JC20 Rec'd PCT/PTO 2 2 AUG 2001

FORM PTO-1390 (Modified) (REV 10-95) U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE ATTORNEY'S DOCKET NUMBER **BB-1332** TRANSMITTAL LETTER TO THE UNITED STATES U.S. APPLICATION NO. (IF KNOWN, SEE 37 CFR) DESIGNATED/ELECTED OFFICE (DO/EO/US) /914098 CONCERNING A FILING UNDER 35 U.S.C. 371 INTERNATIONAL FILING DATE PRIORITY DATE CLAIMED INTERNATIONAL APPLICATION NO. 22 FEBRUARY 1999 (22.02.99) 22 FEBRUARY 2000 (22.02.00) PCT/US00/04526 TITLE OF INVENTION LYSOPHOSPHATIDIC ACID ACETYLTRANSFERASES APPLICANT(S) FOR DO/EO/US CAHOON, Edgar B. et al. Applicant herewith submits to the United States Designated/Elected Office (DO/EO/US) the following items and other information This is a FIRST submission of items concerning a filing under 35 U.S.C. 371. This is a SECOND or SUBSEQUENT submission of items concerning a filing under 35 U.S.C. 371. 2. This is an express request to being national examination procedures (35 U.S.C. 371(f)) at any time rather than delay examination 3. \square until the expiration of the applicable time limit set in 35 U.S.C. 371(b)) and PCT Articles 22 and 39(1). A proper Demand for International Preliminary Examination was made by the 19th month from the earliest claimed priority date. 4. \mathbf{V} 5. \square A copy of the International Application was filed (35 U.S.C. 371 (c) (2)) is transmitted herewith (required only if not transmitted by the International Bureau. × T. has been transmitted by the International Bureau. b. Trible of is not required, as the application was filed in the United States Receiving Office (RO/US) A translation of the International Application into English (35 U.S.C. 371 (c) (2)). A copy of the International Search Report (PCT/ISA/210). Amendments to the claims of the International Application under PCT Article 19 (35 U.S.C. 371 (c) (3)) \mathbf{M} are transmitted herewith (required only if not transmitted by the International Bureau). a. have been transmitted by the International Bureau. b. have not been made; however, the time limit for making such amendments has NOT expired. C. The same X have not been made and will not be made. d g A translation of the amendments to the claims under PCT Article 19 (35 U.S.C. 371 (c)(3)). 10. \square An oath or declaration of the inventor(s) (35 U.S.C. 371 (c)(4)). 11. \square A copy of the International Preliminary Examination Report (PCT/IPEA/409) A translation of the annexes to the International Preliminary Examination Report under PCT Article 36 (35 U.S.C. 371 (c)(5)). 12. Items 13 to 18 below concern document(s) or information included: An Information Disclosure Statement under 37 CFR 1.97 and 1.98. 13. An assignment document for recording. A separate cover sheet in compliance with 37 CFR 3.28 and 3.31 is included. 14. $\overline{\mathbf{V}}$ 15. A FIRST preliminary amendment. A SECOND or SUBSEQUENT preliminary amendment. 16. A substitute specification. \square A change of power of attorney and/or address letter. 17. 18. \square Certificate of Mailing by Express Mail. 19. Other items or information: 17. General Power of Attorney 18. Express Mailing Label No. EJ376014714US

The Commissioner is hereby authorized to charge any fees which may be required, or credit any overpayment to Deposit Account No. Od-1928 a duplicate copy of this sheet is enclosed. NOTE: Where an appropriate time limit under 37 CFR 1.494 or 1.495 has not been met, a petition to revive (CFR 1.37(a) or (b) must be filed and granted to restore the application to pending status. SEND ALL CORRESPONDENCE TO: GOLIAN, Paul D. E. I. DU PONT DE NEMOURS AND COMPANY Legal Patent Records Center 1007 Market Street Wilmington, Delaware 19898 United States of America GOLIAN, PAUL D. NAME 42,591 REGISTRATION NUMBER A-q-1 22, 2001	APPLICATION (IF KNOWN, SEE 37 CFR) INTERNATIONAL APPLICATION NO. PCT/US00/04526 ATTORNEY'S DOCKET NUMBER BB-1332								
BASIC NATIONAL FEE (37 CFR 1.492 (a) (1) – (5)): Search Report has been prepared by the EPO or IPO \$860.00 International preliminary examination fee paid to USPTO (37 CFR 1.482) \$690.00 No international preliminary examination fee paid to USPTO (37 CFR 1.482) \$760.00 No international preliminary examination fee paid to USPTO (37 CFR 1.482) \$760.00 Notine international preliminary examination fee paid to USPTO (37 CFR 1.482) \$1000.00 International preliminary examination fee paid to USPTO (37 CFR 1.482) \$1000.00 International preliminary examination fee paid to USPTO (37 CFR 1.482) \$1000.00 International preliminary examination fee paid to USPTO (37 CFR 1.482) \$1000.00 And all claims satisfied provisions of PCT Article 33(2)-(4) \$1000.00 ENTER APPROPRIATE BASIC FEE AMOUNT							IS PTO USE		
International preliminary examination fee paid to USPTO (37 CFR 1.482) \$690.00 No international preliminary examination fee paid to USPTO (37 CFR 1.482) but international preliminary examination fee paid to USPTO (37 CFR 1.482) \$760.00 No international preliminary examination fee paid to USPTO (37 CFR 1.482) \$1000.00 International preliminary examination fee paid to USPTO (37 CFR 1.482) \$1000.00 International preliminary examination fee paid to USPTO (37 CFR 1.482) \$1000.00 International preliminary examination fee paid to USPTO (37 CFR 1.482) \$1000.00 S1000.00 International preliminary examination fee paid to USPTO (37 CFR 1.482) \$1000.00 S1000.00	BASIC NATIONAL FI	EE (37 CFR 1.492 (a)	(1) - (5)):						
No international preliminary examination fee paid to USPTO (37 CFR 1.482) but international search fee paid to USPTO (37 CFR 1.482(a)(2)) \$760.00	Search Report has l	been prepared by the I	EPO or JPO			\$	860.00		
but international search fee paid to USPTO (37 CFR 1.445(a)(2)) Noither international preliminary examination fee paid to USPTO (37 CFR 1.482) nor international preliminary examination fee paid to USPTO (37 CFR 1.482) And all claims satisfied provisions of PCT Article 33(2)-(4) \$100.00 International preliminary examination fee paid to USPTO (37 CFR 1.482) And all claims satisfied provisions of PCT Article 33(2)-(4) \$100.00 ENTER APPROPRIATE BASIC FEE AMOUNT	☐ International prelim	ninary examination fea	paid to USPTO	(37 CFR 1.4	82)	\$	690.00		
nor international search fee (37 CFR 1.445(a)(2)) paid to USPTO \$1000.00 International preliminary examination fee paid to USPTO (37 CFR 1.482) And all claims satisfied provisions of PCT Article 33(2)-(4) \$100.00 ENTER APPROPRIATE BASIC FEE AMOUNT = \$860.00 Surcharge of \$130.00 for furnishing the oath or declaration later than months from the earliest claimed priority date (37 CFR 1.492 (e)). CLAIMS NUMBER FILED NUMBER EXTRA RATE (Physical Claims 20 20 = 0 x \$18.00 \$0.00 A \$18.00 \$0.00 Multiple Dependent Claims (check if applicable)	•		-	-	. 1.482		760.00		
And all claims satisfied provisions of PCT Article 33(2)-(4) ENTER APPROPRIATE BASIC FEE AMOUNT = \$860.00 Surcharge of \$130.00 for furnishing the oath or declaration later than months from the earliest claimed priority date (37 CFR 1.492 (e)). CLAIMS NUMBER FILED NUMBER EXTRA RATE (Plotal Claims 20 - 20 = 0 x \$18.00 \$0.00 [Adultiple Dependent Claims (check if applicable)					CFR 1.		00.000		ı
Surcharge of \$130.00 for furnishing the coath or declaration later than months from the earliest claimed priority date (37 CFR 1.492 (e)). CLAIMS NUMBER FILED NUMBER EXTRA RATE CLAIMS NUMBER FILED NUMBER EXTRA RATE Plotal Claims 20 - 20 = 0 x \$18.00 \$0.00 Independent Claims (check if applicable) \$0.00 Multiple Dependent Claims (check if applicable) \$0.00 TOTAL OF ABOVE CALCULATIONS = \$0.00 Substituting by small entity, if applicable, Verified Small Entity Statement shalo be filed (Note 37 CFR 1.9, 1.27, 1.28) (check if applicable). SUBTOTAL = \$0.00 Processing Fee of \$130.00 for furnishing the English translation later than 20 30 \$0.00 TOTAL NATIONAL FEE = \$860.00 Processing Fee of \$130.00 for furnishing the English translation later than 20 30 \$0.00 TOTAL FEES ENCLOSED = \$860.00 TOTAL FEES ENCLOSED = \$860.00 Anount to be: TOTAL FEES ENCLOSED = \$860.00 Anount to be: TOTAL FEES ENCLOSED = \$860.00 Anount to be: The Commissioner is hereby authorized to charge any fees which may be required, or credit any overpayment to Deposit Account No. 04-1928 in the amount of \$860.00 to cover the above fix the Commissioner is hereby authorized to charge any fees which may be required, or credit any overpayment to Deposit Account No. 04-1928 in the amount of \$860.00 to cover the above fix the first or the substitute of the cover and the first of the properties of the substitute of the properties of the substitute of the properties of the propert	-	•	-	-	182)	\$	100.00		
TOTAL OF ABOVE CALCULATIONS S0.00	ENTI	ER APPROPRI	ATE BASIC	C FEE AN	10 U	NT	=	\$860.00	
Plotal Claims 20						20 🔲	30	\$0.00	
TOTAL OF ABOVE CALCULATIONS \$0.00	CLAIMS	NUMBER FILEI	NUMBE	R EXTRA		RATE			
### TOTAL FEES ENCLOSED \$860.00 ### To Cover the above fees enclosed. ### To Cover the above fees enclosed. ### To Cover the above fees well and granted to restore the application to pending status. ### TOTAL PSE SIGNATURE \$860.00 ### TOTAL FEES ENCLOSED \$860.00 ### TOTAL FEES ENCLOSED					х				
TOTAL OF ABOVE CALCULATIONS = \$0.00 Reduction of ½ for filing by small entity, if applicable. Verified Small Entity Statement situated also be filed (Note 37 CFR 1.9, 1.27, 1.28) (check if applicable). SUBTOTAL = \$0.00 Processing Fee of \$130.00 for furnishing the English translation later than 20 30 \$0.00 Processing Fee of \$130.00 for furnishing the English translation later than 20 30 \$0.00 TOTAL NATIONAL FEE = \$860.00 Fee for recording the enclosed assignment (37 CFR 1.21 (h)). The assignment must be accompanied by an appropriate cover sheet (37 CFR 3.28, 3.31) (check if applicable). TOTAL FEES ENCLOSED = \$860.00 Amount to be: refunded \$ Charged \$ The Commissioner is hereby authorized to charge any fees which may be required, or credit any overpayment to Deposit Account No. 04-1928 a duplicate copy of this sheet is enclosed. NOTE: Where an appropriate time limit under 37 CFR 1.494 or 1.495 has not been met, a petition to revive (CFR 1.37(a) or (b) must be filed and granted to restore the application to pending status. SEND ALL CORRESPONDENCE TO: GOLIAN, Paul D. E. I. DU PONT DE NEMOURS AND COMPANY Legal Patent Records Center 1007 Market Street Wilmington, Delaware 19898 United States of America Wilmington, Delaware 19898 United States of America	Independent Claims	2 - 3	=	0	х	\$80.	.00		
Reduction of ½ for filing by small entity, if applicable. Verified Small Entity Statement should be filed (Note 37 CFR 1.9, 1.27, 1.28) (check if applicable). SUBTOTAL = \$0.00 Processing Fee of \$130.00 for furnishing the English translation later than 20 30 \$0.00 Processing Fee of \$130.00 for furnishing the English translation later than 20 30 \$0.00 Processing Fee of \$130.00 for furnishing the English translation later than 20 30 \$0.00 Processing Fee of \$130.00 for furnishing the English translation later than 20 30 \$0.00 Processing Fee of \$130.00 for furnishing the English translation later than 20 30 \$0.00 Processing Fee of \$130.00 for furnishing the English translation later than 20 30 \$0.00 Processing Fee of \$130.00 for furnishing the English translation later than 20 30 \$0.00 Processing Fee of \$130.00 for furnishing the English translation later than 20 30 \$0.00 Processing Fee of \$130.00 for furnishing the English translation later than 20 30 \$0.00 Processing Fee of \$130.00 for furnishing the English translation later than 20 30 \$0.00 Processing Fee of \$130.00 for furnishing the English translation later than 20 30 \$0.00 Processing Fee of \$130.00 for furnishing the English translation later than 20 30 \$0.00 Processing Fee of \$130.00 for furnishing the English translation later than 20 30 \$0.00 Processing Fee of \$130.00 for furnishing the English translation later than 20 30 \$0.00 Processing Fee of \$130.00 for furnishing the English translation later than 20 30 \$0.00 Processing Fee of \$130.00 for furnishing the English translation later than 20 30 \$0.00 Processing Fee of \$130.00 for furnishing the English translation later than 20 30 \$0.00 Processing Fee of \$130.00 for furnishing the English translation later than 20 30 \$0.00 Processing Fee of \$130.00 for furnishing the English translation later than 20 30 \$0.00 Processing Fee of \$130.00 Processing Fee	Multiple Dependent Cla	ims (check if applica	ole)			Ш			
SUBTOTAL = \$0.00 Processing Fee of \$130.00 for furnishing the English translation later than 20 30 30.00 Frocessing Fee of \$130.00 for furnishing the English translation later than 20 30.00 TOTAL NATIONAL FEE = \$860.00 Figure for recording the enclosed assignment (37 CFR 1.21(h)). The assignment must be accompanied by an appropriate cover sheet (37 CFR 3.28, 3.31) (check if applicable). TOTAL FEES ENCLOSED = \$860.00 Amount to be: refunded \$ Charged \$ A check in the amount of to cover the above fees enclosed. Please charge my Deposit Account No. 04-1928 in the amount of \$860.00 to cover the above fees to Deposit Account No. 04-1928 a duplicate copy of this sheet is enclosed. NOTE: Where an appropriate time limit under 37 CFR 1.494 or 1.495 has not been met, a petition to revive (CFR 1.37(a) or (b) must be filed and granted to restore the application to pending status. SEND ALL CORRESPONDENCE TO: GOLIAN, Paul D. NAME SIGNATURE GOLIAN, PAUL D. NAME REGISTRATION NUMBER A 25,91 REGISTRATION NUMBER							=	\$0.00	
Substitute Sub	Reduction of ½ for filing must also be filed (Note	g by small entity, if ap 37 CFR 1.9, 1.27, 1.2	plicable. Verifie 8) (check if app	ed Small Entit	y State	ement		\$0.00	
TOTAL NATIONAL FEE = \$860.00 Solution				SUB'	ГОТ	AL	==	\$0.00	
TOTAL FEES ENCLOSED = \$860.00 TOTAL FEES ENCLOSED = \$860.00 Amount to be: refunded \$ Charged \$ A check in the amount of to cover the above fees enclosed. Please charge my Deposit Account No. 04-1928 in the amount of \$860.00 to cover the above fees which may be required, or credit any overpayment to Deposit Account No. 04-1928 a duplicate copy of this sheet is enclosed. NOTE: Where an appropriate time limit under 37 CFR 1.494 or 1.495 has not been met, a petition to revive (CFR 1.37(a) or (b) must be filed and granted to restore the application to pending status. SEND ALL CORRESPONDENCE TO: GOLIAN, Paul D. E. I. DU PONT DE NEMOURS AND COMPANY Legal Patent Records Center 1007 Market Street Wilmington, Delaware 19898 United States of America REGISTRATION NUMBER Argust 2 2 2001						20	30	\$0.00	
TOTAL FEES ENCLOSED = \$860.00 Amount to be: refunded \$ Charged \$ A check in the amount of to cover the above fees enclosed. Please charge my Deposit Account No. 04-1928 in the amount of \$860.00 to cover the above fees which may be required, or credit any overpayment to Deposit Account No. 04-1928 a duplicate copy of this sheet is enclosed. NOTE: Where an appropriate time limit under 37 CFR 1.494 or 1.495 has not been met, a petition to revive (CFR 1.37(a) or (b) must be filled and granted to restore the application to pending status. SEND ALL CORRESPONDENCE TO: GOLIAN, Paul D. E. I. DU PONT DE NEMOURS AND COMPANY Legal Patent Records Center 1007 Market Street Wilmington, Delaware 19898 United States of America REGISTRATION NUMBER A-q-1+ 22, 2001			TOTAL I	NATION	AL F	'EE	****	\$860.00	
TOTAL FEES ENCLOSED = \$860.00 Amount to be: refunded \$ Charged \$ A check in the amount of to cover the above fees enclosed. Please charge my Deposit Account No. 04-1928 in the amount of \$860.00 to cover the above fees which may be required, or credit any overpayment to Deposit Account No. 04-1928 a duplicate copy of this sheet is enclosed. NOTE: Where an appropriate time limit under 37 CFR 1.494 or 1.495 has not been met, a petition to revive (CFR 1.37(a) or (b) must be filed and granted to restore the application to pending status. SEND ALL CORRESPONDENCE TO: GOLIAN, Paul D. E. I. DU PONT DE NEMOURS AND COMPANY Legal Patent Records Center 1007 Market Street Wilmington, Delaware 19898 United States of America SIGNATURE GOLIAN, PAUL D. NAME 42,591 REGISTRATION NUMBER Acquir 22, 2001	Fee for recording the en- accompanied by an appr	closed assignment (37 copriate cover sheet (3	CFR 1.21(h)). 7 7 CFR 3.28, 3.31	The assignme	nt mus pplica	st be ble).		\$0.00	
The Commissioner is hereby authorized to charge any fees which may be required, or credit any overpayment to Deposit Account No.			TOTAL FI	EES ENC	LOS	ED	=	\$860.00	
A check in the amount of to cover the above fees enclosed. Please charge my Deposit Account No. 04-1928 in the amount of \$860.00 to cover the above fees to Deposit Account No. 04-1928 a duplicate copy of this sheet is enclosed. NOTE: Where an appropriate time limit under 37 CFR 1.494 or 1.495 has not been met, a petition to revive (CFR 1.37(a) or (b) must be filed and granted to restore the application to pending status. SEND ALL CORRESPONDENCE TO: GOLIAN, Paul D. E. I. DU PONT DE NEMOURS AND COMPANY Legal Patent Records Center 1007 Market Street Wilmington, Delaware 19898 United States of America To cover the above fees enclosed. SIGNATURE GOLIAN, Paul D. NAME 42,591 REGISTRATION NUMBER A-q-1 + 22, 2001									\$
Please charge my Deposit Account No. 04-1928 in the amount of \$860.00 to cover the above for the Commissioner is hereby authorized to charge any fees which may be required, or credit any overpayment to Deposit Account No. 04-1928 a duplicate copy of this sheet is enclosed. NOTE: Where an appropriate time limit under 37 CFR 1.494 or 1.495 has not been met, a petition to revive (CFR 1.37(a) or (b) must be filed and granted to restore the application to pending status. SEND ALL CORRESPONDENCE TO: GOLIAN, Paul D. E. I. DU PONT DE NEMOURS AND COMPANY Legal Patent Records Center 1007 Market Street Wilmington, Delaware 19898 United States of America GOLIAN, PAUL D. NAME 42,591 REGISTRATION NUMBER A-q-1+ 22, 2001								Charged	\$
The Commissioner is hereby authorized to charge any fees which may be required, or credit any overpayment to Deposit Account No. 04-1928 a duplicate copy of this sheet is enclosed. NOTE: Where an appropriate time limit under 37 CFR 1.494 or 1.495 has not been met, a petition to revive (CFR 1.37(a) or (b) must be filed and granted to restore the application to pending status. SEND ALL CORRESPONDENCE TO: GOLIAN, Paul D. E. I. DU PONT DE NEMOURS AND COMPANY Legal Patent Records Center 1007 Market Street Wilmington, Delaware 19898 United States of America SIGNATURE GOLIAN, PAUL D. NAME 42,591 REGISTRATION NUMBER A-q-1 22, 2001	A check in the	e amount of	te	o cover the ab	ove fe	es enclosed	•		
note: Where an appropriate time limit under 37 CFR 1.494 or 1.495 has not been met, a petition to revive (CFR 1.37(a) or (b) must be filed and granted to restore the application to pending status. SEND ALL CORRESPONDENCE TO: GOLIAN, Paul D. E. I. DU PONT DE NEMOURS AND COMPANY Legal Patent Records Center 1007 Market Street Wilmington, Delaware 19898 United States of America a duplicate copy of this sheet is enclosed. SIGNATURE GOLIAN, Paul D. NAME 42,591 REGISTRATION NUMBER A-q-1+ 22, 2001	Please charge my Deposit Account No. 04-1928 in the amount of \$860.00 to cover the above fees.								
NOTE: Where an appropriate time limit under 37 CFR 1.494 or 1.495 has not been met, a petition to revive (CFR 1.37(a) or (b) must be filed and granted to restore the application to pending status. SEND ALL CORRESPONDENCE TO: GOLIAN, Paul D. E. I. DU PONT DE NEMOURS AND COMPANY Legal Patent Records Center 1007 Market Street Wilmington, Delaware 19898 United States of America SIGNATURE GOLIAN, PAUL D. NAME 42,591 REGISTRATION NUMBER A-q-1-1-2-2, 2001									
SEND ALL CORRESPONDENCE TO: GOLIAN, Paul D. E. I. DU PONT DE NEMOURS AND COMPANY Legal Patent Records Center 1007 Market Street Wilmington, Delaware 19898 United States of America SIGNATURE GOLIAN, PAUL D. NAME 42,591 REGISTRATION NUMBER A-q-1+ 22, 2001	NOTE: Where an appropriate time limit under 37 CFR 1.494 or 1.495 has not been met, a petition to revive (CFR 1.37(a) or (b))								
GOLIAN, Paul D. E. I. DU PONT DE NEMOURS AND COMPANY Legal Patent Records Center 1007 Market Street Wilmington, Delaware 19898 United States of America SIGNATURE GOLIAN, PAUL D. NAME 42,591 REGISTRATION NUMBER A-q-1+ 22, 2001	_		лисаноп со репо	uing status.	,	// /			~
Wilmington, Delaware 19898 United States of America 42,591 REGISTRATION NUMBER A-q-1+ 22, 2001	GOLIAN, Paul D. E. I. DU PONT DI Legal Patent Rec	E NEMOURS AND (COMPANY				GOLIAN	, PAUL D.	
August 22, 2001	Wilmington, Dela	ware 19898						,591	
DATE				REGIS	4		BER 22,	2001	

PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In the Application of:

EDGAR B. CAHOON ET AL.

CASE NO.: BB1332 PCT

APPLICATION NO.: UNKNOWN

GROUP ART UNIT: UNKNOWN

FILED: CONCURRENTLY HEREWITH

EXAMINER: UNKNOWN

FOR: LYSOPHOSPHATIDIC ACID ACETYLTRANSFERASES

PRELIMINARY AMENDMENT

Assistant Commissioner for Patents Washington, DC 20231

Sir:

Before examination of the above-referenced application, please amend the application as follows:

IN THE SPECIFICATION:

Please replace the following paragraphs:

Paragraph starting at page 7, line 18:

For example, it is well known in the art that antisense suppression and co-suppression of gene expression may be appropriately applicated using nucleic acid fragments representing less than the entire coding region of a gene, and by nucleic acid fragments that do not share 100% sequence identity with the gene to be suppressed. Moreover, alterations in a nucleic acid fragment which result in the production of a chemically equivalent amino acid at a given site, but do not affect the functional properties of the encoded polypeptide, are well known in the art. Thus, a codon for the amino acid alanine, a hydrophobic amino acid, may be substituted by a codon encoding another less hydrophobic residue, such as glycine, or a more hydrophobic residue, such as valine, leucine, or isoleucine. Similarly, changes which result in substitution of one negatively charged residue for another, such as aspartic acid for glutamic acid, or one positively charged residue for another, such as lysine for arginine, can also be expected to produce a functionally equivalent product. Nucleotide changes which result in alteration of the N-terminal and C-terminal portions of the polypeptide molecule would also not be expected to alter the activity of the polypeptide. Each of the proposed modifications is well within the routine skill in the art, as is determination of retention of biological activity of the encoded products. Consequently, an isolated polynucleotide comprising a nucleotide sequence of at least one of 60 (preferably at least one of 40, most preferably at least one of 30) contiguous nucleotides derived from a nucleotide sequence selected from the group consisting of (a) SEQ ID NOs:1, 3, 5, 7, 9, 11, 13, 15, 17, 25, 27, 29, 31, 33, 35, 37, 39, 41, 43, 45, 47, 49, and 51 and the complement of such nucleotide sequences, and/or (b) SEQ ID

NOs:19, 21, 23, 53, 55, and 57 and the complement of such nucleotide sequences may be used in methods of selecting an isolated polynucleotide that affects the expression of an LPAAT isozyme polypeptide in a host cell. A method of selecting an isolated polynucleotide that affects the level of expression of a polypeptide in a host cell (eukaryotic, such as plant or yeast, prokaryotic such as bacterial, or viral) may comprise the steps of: constructing an isolated polynucleotide of the present invention or an isolated chimeric gene of the present invention; introducing the isolated polynucleotide or the isolated chimeric gene into a host cell; measuring the level a polypeptide in the host cell containing the isolated polynucleotide; and comparing the level of a polypeptide in the host cell containing the isolated polynucleotide with the level of a polypeptide in a host cell that does not contain the isolated polynucleotide.

Paragraph starting at page 9, line 32:

"Codon degeneracy" refers to divergence in the genetic code permitting variation of the nucleotide sequence without affecting the amino acid sequence of an encoded polypeptide. Accordingly, the instant invention relates to any nucleic acid fragment comprising a nucleotide sequence that encodes all or a substantial portion of the amino acid sequences set forth herein. The skilled artisan is well aware of the "codon-bias" exhibited by a specific host cell in usage of nucleotide codons to specify a given amino acid. Therefore, when synthesizing a nucleic acid fragment for improved expression in a host cell, it is desirable to design the nucleic acid fragment such that its frequency of codon usage approaches the frequency of preferred codon usage of the host cell.

IN THE CLAIMS:

Please cancel claims 1-42.

Please add the following new claims:

- --43. An isolated polynucleotide that encodes an LPAAT isozyme polypeptide having a sequence identity of at least 80% based on the Clustal method of alignment when compared to a polypeptide selected from the group consisting of SEQ ID NOs: 2, 4, 6, 8, 10, 12, 14, 16, 18, 26, 28, 30, 32, 34, 36, 38, 40, 42, 44, 46, 48, 50, and 52.
- 44. The polynucleotide of Claim 43 wherein the sequence identity is at least 85%.
- 45. The polynucleotide of Claim 43 wherein the sequence identity is at least 90%.
- 46. The polynucleotide of Claim 43 wherein the sequence identity is at least 95%.
- 47. The polynucleotide of Claim 43 wherein the polynucleotide encodes a polypeptide selected from the group consisting of SEQ ID NOs: 2, 4, 6, 8, 10, 12, 14, 16, 18, 26, 28, 30, 32, 34, 36, 38, 40, 42, 44, 46, 48, 50, and 52.

Application No.: Unknown Docket No.: BB1332 PCT

Page 3

48. An isolated complement of the polynucleotide of Claim 43, wherein (a) the complement and the polynucleotide consist of the same number of nucleotides, and (b) the nucleotide sequences of the complement and the polynucleotide have 100% complementarity.

- 49. An isolated nucleic acid molecule that encodes an LPAAT isozyme polypeptide and remains hybridized with the isolated polynucleotide of Claim 43 under a wash condition of 0.1X SSC, 0.1% SDS, and 65°C.
- 50. A cell or a virus comprising the polynucleotide of Claim 43.
- 51. The cell of Claim 28, wherein the cell is selected from the group consisting of a yeast cell, a bacterial cell, an insect cell, and a plant cell.
- 52. A transgenic plant comprising the polynucleotide of Claim 43.
- 53. A method for transforming a cell comprising introducing into a cell the polynucleotide of Claim 43.
- A method for producing a transgenic plant comprising (a) transforming a plant cell with the polynucleotide of Claim 43, and (b) regenerating a plant from the transformed plant cell.
- 55. An isolated LPAAT isozyem polypeptide having a sequence identity of at least 80% based on the Clustal method compared to an amino acid sequence selected from the group consisting of SEQ ID NOs: 2, 4, 6, 8, 10, 12, 14, 16, 18, 26, 28, 30, 32, 34, 36, 38, 40, 42, 44, 46, 48, 50, and 32.
- 56. The isolated polypeptide of Claim 55 wherein the sequence identity is at least 85%.
- 57. The isolated polypeptide of Claim 55 wherein the sequence identity is at least 90%.
- 58. The isolated polypeptide of Claim 55 wherein the sequence identity is at least 95%.
- 59. The isolated polypeptide of Claim 55 wherein the polypeptide has a sequence selected from the group consisting of SEQ ID NOs: 2, 4, 6, 8, 10, 12, 14, 16, 18, 26, 28, 30, 32, 34, 36, 38, 40, 42, 44, 46, 48, 50, and 52.
- 60. A chimeric gene comprising the polynucleotide of Claim 43 operably linked to at least one suitable regulatory sequence.
- 61. The chimeric gene of Claim 60, wherein the chimeric gene is an expression vector.
- 62. A method for altering the level of an LPAAT isozyem polypeptide expression in a host cell, the method comprising:
 - (a) Transforming a host cell with the chimeric gene of claim 60; and
 - (b) Growing the transformed cell in step (a) under conditions suitable for the expression of the chimeric gene. --

The state of the s

Application No.: Unknown Docket No.: BB1332 PCT

Page 4

REMARKS

Applicants respectfully submit that the amendment to the Specification only corrects obvious typographical errors. Furthermore, applicants submit that newly added claims more clearly and distinctly recite that which applicants consider to be their invention, and are adequately supported by the original disclosure.

No new matter is believed to be at issue. Entry of the amendments and early favorable consideration of the claims on the merits are hereby respectfully requested.

Respectfully submitted,

KENING LI

ATTORNEY FOR APPLICANTS

REGISTRATION NO. 44,872

TELEPHONE: (302) 992-3749 FACSIMILE: (302) 892-1026

Dated: 05/24/200/

The second world group at the second second

VERSION WITH MARKINGS TO SHOW CHANGES MADE

In showing the changes, deleted material is shown as bolded brackets and stricken through, and inserted material is shown underlined.

IN THE SPECIFICATION:

Please replace the following paragraphs:

Paragraph starting at page 7, line 18:

For example, it is well known in the art that antisense suppression and co-suppression of gene expression may be accomplished using nucleic acid fragments representing less than the entire coding region of a gene, and by nucleic acid fragments that do not share 100% sequence identity with the gene to be suppressed. Moreover, alterations in a nucleic acid fragment which result in the production of a chemically equivalent amino acid at a given site, but do not affect [effect] the functional properties of the encoded polypeptide, are well known in the art. Thus, a codon for the amino acid alanine, a hydrophobic amino acid, may be substituted by a codon encoding another less hydrophobic residue, such as glycine, or a more hydrophobic residue, such as valine, leucine, or isoleucine. Similarly, changes which result in substitution of one negatively charged residue for another, such as aspartic acid for glutamic acid, or one positively charged residue for another, such as lysine for arginine, can also be expected to produce a functionally equivalent product. Nucleotide changes which result in alteration of the N-terminal and C-terminal portions of the polypeptide molecule would also not be expected to alter the activity of the polypeptide. Each of the proposed modifications is well within the routine skill in the art, as is determination of retention of biological activity of the encoded products. Consequently, an isolated polynucleotide comprising a nucleotide sequence of at least one of 60 (preferably at least one of 40, most preferably at least one of 30) contiguous nucleotides derived from a nucleotide sequence selected from the group consisting of (a) SEQ ID NOs:1, 3, 5, 7, 9, 11, 13, 15, 17, 25, 27, 29, 31, 33, 35, 37, 39, 41, 43, 45, 47, 49, and 51 and the complement of such nucleotide sequences, and/or (b) SEQ ID NOs:19, 21, 23, 53, 55, and 57 and the complement of such nucleotide sequences may be used in methods of selecting an isolated polynucleotide that affects the expression of an LPAAT isozyme polypeptide in a host cell. A method of selecting an isolated polynucleotide that affects the level of expression of a polypeptide in a host cell (eukaryotic, such as plant or yeast, prokaryotic such as bacterial, or viral) may comprise the steps of: constructing an isolated polynucleotide of the present invention or an isolated chimeric gene of the present invention; introducing the isolated polynucleotide or the isolated chimeric gene into a host cell; measuring the level a polypeptide in the host cell containing the isolated polynucleotide;

1

Hard there are the state of the

and comparing the level of a polypeptide in the host cell containing the isolated polynucleotide with the level of a polypeptide in a host cell that does not contain the isolated polynucleotide.

Paragraph starting at page 9, line 32:

"Codon degeneracy" refers to divergence in the genetic code permitting variation of the nucleotide sequence without affecting [effecting] the amino acid sequence of an encoded polypeptide. Accordingly, the instant invention relates to any nucleic acid fragment comprising a nucleotide sequence that encodes all or a substantial portion of the amino acid sequences set forth herein. The skilled artisan is well aware of the "codon-bias" exhibited by a specific host cell in usage of nucleotide codons to specify a given amino acid. Therefore, when synthesizing a nucleic acid fragment for improved expression in a host cell, it is desirable to design the nucleic acid fragment such that its frequency of codon usage approaches the frequency of preferred codon usage of the host cell.

35

5

10

Rec'd PCT/PTQ0/252 AUG 2001

TITLE

LYSOPHOSPHATIDIC ACID ACETYLTRANSFERASES

This application claims the benefit of U.S. Provisional Application No. 60/121,119, filed February 22, 1999.

FIELD OF THE INVENTION

This invention is in the field of plant molecular biologyand, in particular, this invention pertains to isolated polynucleotides encoding lysophosphatidic acid acyltransferases in plants and seeds.

BACKGROUND OF THE INVENTION

Triacylglycerols are nonpolar, water-insoluble fatty acid triesters of glycerols. Triacylglycerols differ according to the identity and placement of their three fatty acid residues. Lysophosphatidic acid acyltransferase (EC 2.3.1.51), also called 1-acyl-sn-glycerol-3-phosphate acyltransferase, 1-AGP acyltransferase, 1-AGPAT, lysophosphatidic acid transferase, and LPAAT, catalyzes the attachment of the second acyl group to the glycerol backbone during de-novo biosynthesis of triacylglycerols.

The fatty acid distribution in triacylglycerols is thought to be dependent on the specificities of the acyltransferases involved in their biosynthesis. Although no plant LPAAT has been purified to completion, spinach leaves have at least two systems which reside in different subcellular compartments (chloroplast inner membrane and the endoplasmic reticulum) and which incorporate different fatty acids into the glycerol backbone (Frentzen et al. (1984) in *Structure*, function and metabolism of plant lipids; Siegenthaler and Eichenberger, eds. pp 105-110). Isolation of LPAAT genes from Limnanthes douglasii is dependent on the approach used to isolate the clone. Two different clones have been isolated which varied in their expression patterns, in their ability to complement an E. coli temperature-sensitive mutant defective in LPAAT activity and in their ability to hybridize to the already known maize LPAAT (Brown et al. (1995) Plant Mol. Biol. 29:267-278). Thus, the presence of many other LPAATs with different specificities, subcellular locations and activities is expected.

Production of industrially-significant oils in seed oil plants has been a quest of the agricultural industry of some time now. Introduction of the yeast LPAAT sequence into *Arabidopsis* and *B. napus* results in increased seed oil content in many transgenic plants and in changes in seed oil composition (Zou et al. (1997) *Plant Cell* 9:909-923).

SUMMARY OF THE INVENTION

The invention concerns an isolated polynucleotide comprising a nucleotide sequence selected from the group consisting of: (a) a first nucleotide sequence encoding a polypeptide of at least 100 amino acids having at least 80% identity based on the Clustal method of alignment when compared to a polypeptide selected from the group consisting of SEQ ID NOs:2, 4, 6, 8, 10, 12, 14, 16, 18, 26, 28, 30, 32, 34, 36, 38, 40, 42, 44, 46, 48, 50, and 52, or

WO 00/49156

5

10

15

And them then took that

30

35

PCT/US00/04526

(b) a second nucleotide sequence comprising the complement of the first nucleotide sequence.

In a second embodiment, it is preferred that the isolated polynucleotide of the claimed invention comprises a first nucleotide sequence which comprises a nucleic acid sequence selected from the group consisting of SEQ ID NOs:1, 3, 5, 7, 9, 11, 13, 15, 17, 25, 27, 29, 31, 33, 35, 37, 39, 41, 43, 45, 47, 49, and 51, that codes for the polypeptide selected from the group consisting of SEQ ID NOs:2, 4, 6, 8, 10, 12, 14, 16, 18, 26, 28, 30, 32, 34, 36, 38, 40, 42, 44, 46, 48, 50, and 52.

In a third embodiment, this invention concerns a chimeric gene comprising an isolated polynucleotide of the present invention operably linked to suitable regulatory sequences.

In a fourth embodiment, this invention concerns an isolated host cell comprising a chimeric gene of the present invention or an isolated polynucleotide of the present invention. The host cell may be eukaryotic, such as a yeast or a plant cell, or prokaryotic, such as a bacterial cell. The present invention also relates to a virus, preferably a baculovirus, comprising an isolated polynucleotide of the present invention or a chimeric gene of the present invention.

In a fifth embodiment, the present invention concerns a process for producing an isolated host cell comprising a chimeric gene of the present invention or an isolated polynucleotide of the present invention, the process comprising either transforming or transfecting an isolated compatible host cell with a chimeric gene or isolated polynucleotide of the present invention.

In a sixth embodiment, the invention also relates to lysophosphatidic acid acyltransferase (LPAAT isozymes) polypeptides of at least 100 amino acids comprising at least 80% homology based on the Clustal method of alignment compared to a polypeptide selected from the group consisting of SEQ ID NOs:2, 4, 6, 8, 10, 12, 14, 16, 18, 26, 28, 30, 32, 34, 36, 38, 40, 42, 44, 46, 48, 50, and 52.

In a seventh embodiment, the invention concerns a method of selecting an isolated polynucleotide that affects the level of expression of an LPAAT isozyme polypeptide in a host cell, preferably a plant cell, the method comprising the steps of: (a) constructing an isolated polynucleotide of the present invention or an isolated chimeric gene of the present invention; (b) introducing the isolated polynucleotide or the isolated chimeric gene into a host cell; (c) measuring the level the LPAAT isozyme polypeptide in the host cell containing the isolated polynucleotide; and (d) comparing the level of the LPAAT isozyme polypeptide in the host cell containing the isolated polynucleotide with the level of the LPAAT isozyme polypeptide in the host cell that does not contain the isolated polynucleotide.

In an eighth embodiment, the invention concerns a method of obtaining a nucleic acid fragment encoding a substantial portion of an LPAAT isozyme polypeptide, preferably a plant LPAAT isozyme polypeptide, comprising the steps of: synthesizing an

oligonucleotide primer comprising a nucleotide sequence of at least one of 60 (preferably at least one of 40, most preferably at least one of 30) contiguous nucleotides derived from a nucleotide sequence selected from the group consisting of SEQ ID NOs:1, 3, 5, 7, 9, 11, 13, 15, 17, 25, 27, 29, 31, 33, 35, 37, 39, 41, 43, 45, 47, 49, and 51 and the complement of such nucleotide sequences; and amplifying a nucleic acid fragment (preferably a cDNA inserted in a cloning vector) using the oligonucleotide primer. The amplified nucleic acid fragment preferably will encode a portion of an LPAAT isozyme amino acid sequence.

5

10

25

30

35

In a ninth embodiment, the invention concerns a method of obtaining a nucleic acid fragment encoding all or a substantial portion of the amino acid sequence encoding an LPAAT isozyme polypeptide comprising the steps of: probing a cDNA or genomic library with an isolated polynucleotide of the present invention; identifying a DNA clone that hybridizes with an isolated polynucleotide of the present invention; isolating the identified DNA clone; and sequencing the cDNA or genomic fragment that comprises the isolated DNA clone.

In a tenth embodiment, this invention concerns a composition, such as a hybridization mixture, comprising an isolated polynucleotide of the present invention.

In an eleventh embodiment, this invention concerns an isolated polynucleotide of the present invention comprising at least one of 30 contiguous nucleotides derived from a nucleic acid sequence selected from the group consisting of SEQ ID NOs:1, 3, 5, 7, 9, 11, 13, 15, 17, 25, 27, 29, 31, 33, 35, 37, 39, 41, 43, 45, 47, 49, and 51.

In a twelfth embodiment, this invention concerns a method for positive selection of a transformed cell comprising: (a) transforming a host cell with the chimeric gene of the present invention or an expression cassette of the present invention; and (b) growing the transformed host cell, preferably plant cell, such as a monocot or a dicot, under conditions which allow expression of the LPAAT isozyme polynucleotide in an amount sufficient to complement a null mutant to provide a positive selection means.

In a thirteenth embodiment, this invention concerns an isolated polynucleotide comprising a nucleotide sequence selected from the group consisting of: (a) first nucleotide sequence encoding a polypeptide of at least 100 amino acids having at least 95% identity based on the Clustal method of alignment when compared to a polypeptide selected from the group consisting of SEQ ID NOs:20, 22, 24, 54, 56, and 58 or (b) a second nucleotide sequence comprising the complement of the first nucleotide sequence. All of the embodiments described above are applicable with the exception of the particular sequences involved and the sequence identity being at least 95% as noted in the appropriate claims.

BRIEF DESCRIPTION OF THE SEQUENCE LISTINGS

The invention can be more fully understood from the following detailed description and the accompanying Sequence Listing which form a part of this application.

Table 1 lists the polypeptides that are described herein, the designation of the cDNA clones that comprise the nucleic acid fragments encoding polypeptides representing all or a substantial portion of these polypeptides, and the corresponding identifier (SEQ ID NO:) as used in the attached Sequence Listing. The sequence descriptions and Sequence Listing attached hereto comply with the rules governing nucleotide and/or amino acid sequence disclosures in patent applications as set forth in 37 C.F.R. §1.821-1.825.

TABLE 1
Lysophosphatidic Acid Acyltransferases

		SEQ I	D NO:
Protein	Clone Designation	(Nucleotide)	(Amino Acid)
Corn Polypeptide Similar to Mus musculus LPAAT	Contig of: p0018.chssd06r p0104.cabbd29r cca.pk0027.c9 p0018.chstw94r p0094.csssl20r	1	2
Soybean Polypeptide Similar to Mus musculus LPAAT	sl2.pk121.a19	3	4
Wheat Polypeptide Similar to Mus musculus LPAAT	Contig of: wlm1.pk0018.g6 wre1n.pk0040.h11 wre1n.pk0064.g7	5	6
Corn Polypeptide Similar to B. pseudomallei LPAAT	Contig of: ceb5.pk0049.b3 cen3n.pk0027.f6	7	8
Soybean Polypeptide Similar to B. pseudomallei LPAAT	sgs1c.pk001.i16	9	10
Wheat Polypeptide Similar to B. pseudomallei LPAAT	wre1n.pk0027.d4	11	12
Arabidopsis Polypeptide Similar to <i>Arabidopsis thaliana</i> Protein	ads1c.pk005.i10	13	14
Rice Polypeptide Similar to Arabidopsis thaliana Protein	Contig of: rls6.pk0076.d5 rlr24.pk0068.e3	15	16
Soybean Polypeptide Similar to Arabidopsis thaliana Protein	scb1c.pk003.d18	17	18
Rice Polypeptide Similar to Corn LPAAT	Contig of: rr1.pk0004.a10 rr1.pk0039.e10	19	20
Soybean Polypeptide Similar to Corn LPAAT	Contig of: se4.cp0008.b2 sl2.pk0033.c1	21	22
Wheat Polypeptide Similar to Corn LPAAT	Contig of: wlk1.pk0004.e7 wle1n.pk0002.g3	23	24

Protein	Clone Designation	SEQ (Nucleotide)	ID NO: (Amino Acid)
Catalpa Polypeptide Similar to Mus musculus LPAAT	ncs.pk0013.d2:fis	25	26
Corn Polypeptide Similar to Mus musculus LPAAT	Contig of: ceb1.pk0011.d11 ceb5.pk0053.e3 p0010.cbpbq45r p0018.chssd06r:fis	27	28
Rice Polypeptide Similar to Mus musculus LPAAT	rlr2.pk0028.d6:fis	29	30
Sorghum Polypeptide Similar to Mus musculus LPAAT	gds1c.pk002.a19:fis	31	32
Soybean Polypeptide Similar to Mus musculus LPAAT	sl2.pk121.a19:fis	33	34
Catalpa Polypeptide Similar to B. pseudomallei LPAAT	ncs.pk0009.f12:fis	35	36
Wheat Polypeptide Similar to <i>B. pseudomallei</i> LPAAT	wreln.pk0027.d4:fis	37	38
Corn Polypeptide Similar to Arabidopsis thaliana Protein	Contig of: ceb1.mn0001.d12:fis cpe1c.pk006.e1	39	40
Rice Polypeptide Similar to A. thaliana Protein	rls6.pk0076.d5:fis	41	42
Soybean Polypeptide Similar to Arabidopsis thaliana Protein	scb1c.pk003.d18:fis	43	44
Corn Polypeptide Similar to A. thaliana acyltransferase	ccoln.pk062.p19	45	46
Rice Polypeptide Similar to A. thaliana acyltransferase	rlr6.pk0094.f6:fis	47	48
Soybean Polypeptide Similar to A. thaliana acyltransferase	sdp4c.pk006.n11:fis	49	50
Soybean Polypeptide Similar to A. thaliana acyltransferase	Contig of: sgs1c.pk005.k7 sgs5c.pk0003.e7	51	52
Rice Polypeptide Similar to Corn LPAAT	rr1.pk0004.a10:fis	53	54
Soybean Polypeptide Similar to Corn LPAAT	sl2.pk0033.c1:fis	55	56
Wheat Polypeptide Similar to Corn LPAAT	wlk1.pk0004.e7:fis	57	58

The Sequence Listing contains the one letter code for nucleotide sequence characters and the three letter codes for amino acids as defined in conformity with the IUPAC-IUBMB

WO 00/49156

5

10

The second secon

25

30

35

standards described in *Nucleic Acids Res.* 13:3021-3030 (1985) and in the *Biochemical J.* 219 (No. 2):345-373 (1984) which are herein incorporated by reference. The symbols and format used for nucleotide and amino acid sequence data comply with the rules set forth in 37 C.F.R. §1.822.

DETAILED DESCRIPTION OF THE INVENTION

In the context of this disclosure, a number of terms shall be utilized. The terms "polynucleotide" and "nucleic acid fragment"/"iisolated nucleic acid fragment" are used interchangeably herein. These terms encompass nucleotide sequences and the like. A polynucleotide may be a polymer of RNA or DNA that is single- or double-stranded, that optionally contains synthetic, non-natural or altered nucleotide bases. A polynucleotide in the form of a polymer of DNA may be comprised of one or more segments of cDNA. genomic DNA, synthetic DNA, or mixtures thereof. An isolated polynucleotide of the present invention may include at least one of 60 contiguous nucleotides, preferably at least one of 40 contiguous nucleotides, most preferably one of at least 30 contiguous nucleotides derived from a nucleotide sequence selected from the group consisting of (a) SEQ ID NOs:1, 3, 5, 7, 9, 11, 13, 15, 17, 25, 27, 29, 31, 33, 35, 37, 39, 41, 43, 45, 47, 49, and 51, or the complement of such sequences and /or (b) SEQ ID NOs:19, 21, 23, 53, 55, and 57 or the complement of such sequences. The term "isolated" polynucleotide is one that has been substantially separated or purified away from other nucleic acid sequences in the cell of the organism in which the nucleic acid naturally occurs, i.e., other chromosomal and extrachromosomal DNA and RNA, by conventional nucleic acid purification methods. The term also embraces recombinant polynucleotides and chemically synthesized polynucleotides.

As used herein, "contig" refers to a nucleotide sequence that is assembled from two or more constituent nucleotide sequences that share common or overlapping regions of sequence homology. For example, the nucleotide sequences of two or more nucleic acid fragments can be compared and aligned in order to identify common or overlapping sequences. Where common or overlapping sequences exist between two or more nucleic acid fragments, the sequences (and thus their corresponding nucleic acid fragments) can be assembled into a single contiguous nucleotide sequence.

As used herein, "substantially similar" refers to nucleic acid fragments wherein changes in one or more nucleotide bases results in substitution of one or more amino acids, but do not affect the functional properties of the polypeptide encoded by the nucleotide sequence. "Substantially similar" also refers to nucleic acid fragments wherein changes in one or more nucleotide bases does not affect the ability of the nucleic acid fragment to mediate alteration of gene expression by gene silencing through for example antisense or cosuppression technology. "Substantially similar" also refers to modifications of the nucleic acid fragments of the instant invention such as deletion or insertion of one or more

WO 00/49156 PCT/US00/04526 _ _ = =

5

10

property and the proper

The state of the s

30

35

nucleotides that do not substantially affect the functional properties of the resulting transcript vis-à-vis the ability to mediate gene silencing or alteration of the functional properties of the resulting protein molecule. It is therefore understood that the invention encompasses more than the specific exemplary nucleotide or amino acid sequences and includes functional equivalents thereof. The terms "substantially similar" and "corresponding substantially" are used interchangeably herein.

Substantially similar nucleic acid fragments may be selected by screening nucleic acid fragments representing subfragments or modifications of the nucleic acid fragments of the instant invention, wherein one or more nucleotides are substituted, deleted and/or inserted, for their ability to affect the level of the polypeptide encoded by the unmodified nucleic acid fragment in a plant or plant cell. For example, a substantially similar nucleic acid fragment representing at least one of 30 contiguous nucleotides derived from the instant nucleic acid fragment can be constructed and introduced into a plant or plant cell. The level of the polypeptide encoded by the unmodified nucleic acid fragment present in a plant or plant cell exposed to the substantially similar nucleic fragment can then be compared to the level of the polypeptide in a plant or plant cell that is not exposed to the substantially similar nucleic acid fragment.

For example, it is well known in the art that antisense suppression and co-suppression of gene expression may be accomplished using nucleic acid fragments representing less than the entire coding region of a gene, and by nucleic acid fragments that do not share 100% sequence identity with the gene to be suppressed. Moreover, alterations in a nucleic acid fragment which result in the production of a chemically equivalent amino acid at a given site, but do not effect the functional properties of the encoded polypeptide, are well known in the art. Thus, a codon for the amino acid alanine, a hydrophobic amino acid, may be substituted by a codon encoding another less hydrophobic residue, such as glycine, or a more hydrophobic residue, such as valine, leucine, or isoleucine. Similarly, changes which result in substitution of one negatively charged residue for another, such as aspartic acid for glutamic acid, or one positively charged residue for another, such as lysine for arginine, can also be expected to produce a functionally equivalent product. Nucleotide changes which result in alteration of the N-terminal and C-terminal portions of the polypeptide molecule would also not be expected to alter the activity of the polypeptide. Each of the proposed modifications is well within the routine skill in the art, as is determination of retention of biological activity of the encoded products. Consequently, an isolated polynucleotide comprising a nucleotide sequence of at least one of 60 (preferably at least one of 40, most preferably at least one of 30) contiguous nucleotides derived from a nucleotide sequence selected from the group consisting of (a) SEQ ID NOs:1, 3, 5, 7, 9, 11, 13, 15, 17, 25, 27, 29, 31, 33, 35, 37, 39, 41, 43, 45, 47, 49, and 51 and the complement of such nucleotide sequences, and/or (b) SEQ ID NOs:19, 21, 23, 53, 55, and 57 and the complement of such

WO 00/49156

15

25

30

35

5

10

nucleotide sequences may be used in methods of selecting an isolated polynucleotide that affects the expression of an LPAAT isozyme polypeptide in a host cell. A method of selecting an isolated polynucleotide that affects the level of expression of a polypeptide in a host cell (eukaryotic, such as plant or yeast, prokaryotic such as bacterial, or viral) may comprise the steps of: constructing an isolated polynucleotide of the present invention or an isolated chimeric gene of the present invention; introducing the isolated polynucleotide or the isolated chimeric gene into a host cell; measuring the level a polypeptide in the host cell containing the isolated polynucleotide; and comparing the level of a polypeptide in the host cell containing the isolated polynucleotide with the level of a polypeptide in a host cell that does not contain the isolated polynucleotide.

Moreover, substantially similar nucleic acid fragments may also be characterized by their ability to hybridize. Estimates of such homology are provided by either DNA-DNA or DNA-RNA hybridization under conditions of stringency as is well understood by those skilled in the art (Hames and Higgins, Eds. (1985) Nucleic Acid Hybridisation, IRL Press, Oxford, U.K.). Stringency conditions can be adjusted to screen for moderately similar fragments, such as homologous sequences from distantly related organisms, to highly similar fragments, such as genes that duplicate functional enzymes from closely related organisms. Post-hybridization washes determine stringency conditions. One set of preferred conditions uses a series of washes starting with 6X SSC, 0.5% SDS at room temperature for 15 min, then repeated with 2X SSC, 0.5% SDS at 45°C for 30 min, and then repeated twice with 0.2X SSC, 0.5% SDS at 50°C for 30 min. A more preferred set of stringent conditions uses higher temperatures in which the washes are identical to those above except for the temperature of the final two 30 min washes in 0.2X SSC, 0.5% SDS was increased to 60°C. Another preferred set of highly stringent conditions uses two final washes in 0.1X SSC, 0.1% SDS at 65°C.

Substantially similar nucleic acid fragments of the instant invention may also be characterized by the percent identity of the amino acid sequences that they encode to the amino acid sequences disclosed herein, as determined by algorithms commonly employed by those skilled in this art. Suitable nucleic acid fragments (isolated polynucleotides of the present invention) encode polypeptides that are at least about 70% identical, preferably at least about 80% identical to the amino acid sequences reported herein. Preferred nucleic acid fragments encode amino acid sequences that are about 85% identical to the amino acid sequences reported herein. More preferred nucleic acid fragments encode amino acid sequences that are at least about 90% identical to the amino acid sequences reported herein. Most preferred are nucleic acid fragments that encode amino acid sequences that are at least about 95% identical to the amino acid sequences reported herein. Suitable nucleic acid fragments not only have the above homologies but typically encode a polypeptide having at least 50 amino acids, preferably at least 100 amino acids, more preferably at least 150 amino

10

15

20

Alectic Manage

120 mg 120 mg 120 mg

25

30

35

acids, still more preferably at least 200 amino acids, and most preferably at least 250 amino acids. Sequence alignments and percent identity calculations were performed using the Megalign program of the LASERGENE bioinformatics computing suite (DNASTAR Inc., Madison, WI). Multiple alignment of the sequences was performed using the Clustal method-of alignment (Higgins and Sharp (1989) *CABIOS*. 5:151-153) with the default parameters (GAP PENALTY=10, GAP LENGTH PENALTY=10). Default parameters for pairwise alignments using the Clustal method were KTUPLE 1, GAP PENALTY=3, WINDOW=5 and DIAGONALS SAVED=5.

A "substantial portion" of an amino acid or nucleotide sequence comprises an amino acid or a nucleotide sequence that is sufficient to afford putative identification of the protein or gene that the amino acid or nucleotide sequence comprises. Amino acid and nucleotide sequences can be evaluated either manually by one skilled in the art, or by using computerbased sequence comparison and identification tools that employ algorithms such as BLAST (Basic Local Alignment Search Tool; Altschul et al. (1993) J. Mol. Biol. 215:403-410; see also www.ncbi.nlm.nih.gov/BLAST/). In general, a sequence of ten or more contiguous amino acids or thirty or more contiguous nucleotides is necessary in order to putatively identify a polypeptide or nucleic acid sequence as homologous to a known protein or gene. Moreover, with respect to nucleotide sequences, gene-specific oligonucleotide probes comprising 30 or more contiguous nucleotides may be used in sequence-dependent methods of gene identification (e.g., Southern hybridization) and isolation (e.g., in situ hybridization of bacterial colonies or bacteriophage plaques). In addition, short oligonucleotides of 12 or more nucleotides may be used as amplification primers in PCR in order to obtain a particular nucleic acid fragment comprising the primers. Accordingly, a "substantial portion" of a nucleotide sequence comprises a nucleotide sequence that will afford specific identification and/or isolation of a nucleic acid fragment comprising the sequence. The instant specification teaches amino acid and nucleotide sequences encoding polypeptides that comprise one or more particular plant proteins. The skilled artisan, having the benefit of the sequences as reported herein, may now use all or a substantial portion of the disclosed sequences for purposes known to those skilled in this art. Accordingly, the instant invention comprises the complete sequences as reported in the accompanying Sequence Listing, as well as substantial portions of those sequences as defined above.

"Codon degeneracy" refers to divergence in the genetic code permitting variation of the nucleotide sequence without effecting the amino acid sequence of an encoded polypeptide. Accordingly, the instant invention relates to any nucleic acid fragment comprising a nucleotide sequence that encodes all or a substantial portion of the amino acid sequences set forth herein. The skilled artisan is well aware of the "codon-bias" exhibited by a specific host cell in usage of nucleotide codons to specify a given amino acid. Therefore, when synthesizing a nucleic acid fragment for improved expression in a host cell,

15 20 25

30

35

5

10

it is desirable to design the nucleic acid fragment such that its frequency of codon usage approaches the frequency of preferred codon usage of the host cell.

"Synthetic nucleic acid fragments" can be assembled from oligonucleotide building blocks that are chemically synthesized using procedures known to those skilled in the art. These building blocks are ligated and annealed to form larger nucleic acid fragments which may then be enzymatically assembled to construct the entire desired nucleic acid fragment. "Chemically synthesized", as related to nucleic acid fragment, means that the component nucleotides were assembled *in vitro*. Manual chemical synthesis of nucleic acid fragments may be accomplished using well established procedures, or automated chemical synthesis can be performed using one of a number of commercially available machines. Accordingly, the nucleic acid fragments can be tailored for optimal gene expression based on optimization of nucleotide sequence to reflect the codon bias of the host cell. The skilled artisan appreciates the likelihood of successful gene expression if codon usage is biased towards those codons favored by the host. Determination of preferred codons can be based on a survey of genes derived from the host cell where sequence information is available.

"Gene" refers to a nucleic acid fragment that expresses a specific protein, including regulatory sequences preceding (5' non-coding sequences) and following (3' non-coding sequences) the coding sequence. "Native gene" refers to a gene as found in nature with its own regulatory sequences. "Chimeric gene" refers any gene that is not a native gene, comprising regulatory and coding sequences that are not found together in nature.

Accordingly, a chimeric gene may comprise regulatory sequences and coding sequences that are derived from different sources, or regulatory sequences and coding sequences derived from the same source, but arranged in a manner different than that found in nature.

"Endogenous gene" refers to a native gene in its natural location in the genome of an organism. A "foreign" gene refers to a gene not normally found in the host organism, but that is introduced into the host organism by gene transfer. Foreign genes can comprise native genes inserted into a non-native organism, or chimeric genes. A "transgene" is a gene that has been introduced into the genome by a transformation procedure.

"Coding sequence" refers to a nucleotide sequence that codes for a specific amino acid sequence. "Regulatory sequences" refer to nucleotide sequences located upstream (5' non-coding sequences), within, or downstream (3' non-coding sequences) of a coding sequence, and which influence the transcription, RNA processing or stability, or translation of the associated coding sequence. Regulatory sequences may include promoters, translation leader sequences, introns, and polyadenylation recognition sequences.

"Promoter" refers to a nucleotide sequence capable of controlling the expression of a coding sequence or functional RNA. In general, a coding sequence is located 3' to a promoter sequence. The promoter sequence consists of proximal and more distal upstream elements, the latter elements often referred to as enhancers. Accordingly, an "enhancer" is a

10

15

20

25

30

35

nucleotide sequence which can stimulate promoter activity and may be an innate element of the promoter or a heterologous element inserted to enhance the level or tissue-specificity of a promoter. Promoters may be derived in their entirety from a native gene, or be composed of different elements derived from different promoters found in nature, or even comprise synthetic nucleotide segments. It is understood by those skilled in the art that different promoters may direct the expression of a gene in different tissues or cell types, or at different stages of development, or in response to different environmental conditions. Promoters which cause a nucleic acid fragment to be expressed in most cell types at most times are commonly referred to as "constitutive promoters". New promoters of various types useful in plant cells are constantly being discovered; numerous examples may be found in the compilation by Okamuro and Goldberg (1989) *Biochemistry of Plants 15*:1-82. It is further recognized that since in most cases the exact boundaries of regulatory sequences have not been completely defined, nucleic acid fragments of different lengths may have identical promoter activity.

The "translation leader sequence" refers to a nucleotide sequence located between the promoter sequence of a gene and the coding sequence. The translation leader sequence is present in the fully processed mRNA upstream of the translation start sequence. The translation leader sequence may affect processing of the primary transcript to mRNA, mRNA stability or translation efficiency. Examples of translation leader sequences have been described (Turner and Foster (1995) *Mol. Biotechnol. 3*:225-236).

The "3' non-coding sequences" refer to nucleotide sequences located downstream of a coding sequence and include polyadenylation recognition sequences and other sequences encoding regulatory signals capable of affecting mRNA processing or gene expression. The polyadenylation signal is usually characterized by affecting the addition of polyadenylic acid tracts to the 3' end of the mRNA precursor. The use of different 3' non-coding sequences is exemplified by Ingelbrecht et al. (1989) *Plant Cell 1*:671-680.

"RNA transcript" refers to the product resulting from RNA polymerase-catalyzed transcription of a DNA sequence. When the RNA transcript is a perfect complementary copy of the DNA sequence, it is referred to as the primary transcript or it may be a RNA sequence derived from posttranscriptional processing of the primary transcript and is referred to as the mature RNA. "Messenger RNA (mRNA)" refers to the RNA that is without introns and that can be translated into polypeptide by the cell. "cDNA" refers to a DNA that is complementary to and derived from a mRNA template using the enzyme reverse transcriptase. The cDNA can be single-stranded or converted into the double stranded form using, for example, the klenow fragment of DNA polymerase I. "Sense" RNA refers to an RNA transcript that includes the mRNA and so can be translated into a polypeptide by the cell. "Antisense RNA" refers to an RNA transcript that is complementary to all or part of a target primary transcript or mRNA and that blocks the

-10

15

100

- 10 mg

Section of the Sectio

20

A THE STATE OF THE PARTY OF THE

-25

30

35

expression of a target gene (see U.S. Patent No. 5,107,065, incorporated herein by reference). The complementarity of an antisense RNA may be with any part of the specific nucleotide sequence, i.e., at the 5' non-coding sequence, 3' non-coding sequence, introns, or the coding sequence. "Functional RNA" refers to sense RNA, antisense RNA, ribozyme RNA, or other RNA that may not be translated but yet has an effect on cellular processes.

The term "operably linked" refers to the association of two or more nucleic acid fragments on a single nucleic acid fragment so that the function of one is affected by the other. For example, a promoter is operably linked with a coding sequence when it is capable of affecting the expression of that coding sequence (i.e., that the coding sequence is under the transcriptional control of the promoter). Coding sequences can be operably linked to regulatory sequences in a sense or antisense orientation.

The term "recombinant" means, for example, that a recombinant nucleic acid sequence is made by an artificial combination of two otherwise separated segments of sequence, e.g., by chemical synthesis or by the manipulation of isolated segments of nucleic acids by genetic engineering techniques.

The term "expression", as used herein, refers to the transcription and stable accumulation of sense (mRNA) or antisense RNA derived from the nucleic acid fragment of the invention. Expression may also refer to translation of mRNA into a polypeptide. "Antisense inhibition" refers to the production of antisense RNA transcripts capable of suppressing the expression of the target protein. "Overexpression" refers to the production of a gene product in transgenic organisms that exceeds levels of production in normal or non-transformed organisms. "Co-suppression" refers to the production of sense RNA transcripts capable of suppressing the expression of identical or substantially similar foreign or endogenous genes (U.S. Patent No. 5,231,020, incorporated herein by reference).

"Altered levels" or "altered expression" refers to the production of gene product(s) in transgenic organisms in amounts or proportions that differ from that of normal or non-transformed organisms.

"Mature" protein refers to a post-translationally processed polypeptide; i.e., one from which any pre- or propeptides present in the primary translation product have been removed. "Precursor" protein refers to the primary product of translation of mRNA; i.e., with pre- and propeptides still present. Pre- and propeptides may be but are not limited to intracellular localization signals.

A "chloroplast transit peptide" is an amino acid sequence which is translated in conjunction with a protein and directs the protein to the chloroplast or other plastid types present in the cell in which the protein is made. "Chloroplast transit sequence" refers to a nucleotide sequence that encodes a chloroplast transit peptide. A "signal peptide" is an amino acid sequence which is translated in conjunction with a protein and directs the protein to the secretory system (Chrispeels (1991) *Ann. Rev. Plant Phys. Plant Mol. Biol. 42*:21-53).

10

15

20

25

30

35

If the protein is to be directed to a vacuole, a vacuolar targeting signal (*supra*) can further be added, or if to the endoplasmic reticulum, an endoplasmic reticulum retention signal (*supra*) may be added. If the protein is to be directed to the nucleus, any signal peptide present should be removed and instead a nuclear localization signal included (Raikhel (1992) *Plant Phys.*–100:1627-1632).

"Transformation" refers to the transfer of a nucleic acid fragment into the genome of a host organism, resulting in genetically stable inheritance. Host organisms containing the transformed nucleic acid fragments are referred to as "transgenic" organisms. Examples of methods of plant transformation include Agrobacterium-mediated transformation (De Blaere et al. (1987) Meth. Enzymol. 143:277) and particle-accelerated or "gene gun" transformation technology (Klein et al. (1987) Nature (London) 327:70-73; U.S. Patent No. 4,945,050, incorporated herein by reference). Thus, isolated polynucleotides of the present invention can be incorporated into recombinant constructs, typically DNA constructs, capable of introduction into and replication in a host cell. Such a construct can be a vector that includes a replication system and sequences that are capable of transcription and translation of a polypeptide-encoding sequence in a given host cell. A number of vectors suitable for stable transfection of plant cells or for the establishment of transgenic plants have been described in, e.g., Pouwels et al., Cloning Vectors: A Laboratory Manual, 1985, supp. 1987; Weissbach and Weissbach, Methods for Plant Molecular Biology, Academic Press, 1989; and Flevin et al., Plant Molecular Biology Manual, Kluwer Academic Publishers, 1990. Typically, plant expression vectors include, for example, one or more cloned plant genes under the transcriptional control of 5' and 3' regulatory sequences and a dominant selectable marker. Such plant expression vectors also can contain a promoter regulatory region (e.g., a regulatory region controlling inducible or constitutive, environmentally- or developmentally-regulated, or cell- or tissue-specific expression), a transcription initiation start site, a ribosome binding site, an RNA processing signal, a transcription termination site, and/or a polyadenylation signal.

Standard recombinant DNA and molecular cloning techniques used herein are well known in the art and are described more fully in Sambrook et al. *Molecular Cloning: A Laboratory Manual*; Cold Spring Harbor Laboratory Press: Cold Spring Harbor, 1989 (hereinafter "Maniatis").

"PCR" or "polymerase chain reaction" is a technique for the synthesis of large quantities of specific DNA segments. It consists of a series of repetitive cycles (Perkin Elmer Cetus Instruements, Norwark, CT). Typically, the double-stranded DNA is heat denatured, the two primers complementary to the 3' boundaries of the target segment are annealed at low temperature and then extended at an intermediate temperature. One set of these three consecutive steps is referred to as a cycle.

And then done that their their

25

30

35

5

The present invention concerns an isolated polynucleotide comprising a nucleotide sequence selected from the group consisting of: (a) first nucleotide sequence encoding a polypeptide of at least 100 amino acids having at least 80% identity based on the Clustal method of alignment when compared to a polypeptide selected from the group consisting of SEQ ID-NOs:2, 4, 6, 8, 10, 12, 14, 16, 18, 26, 28, 30, 32, 34, 36, 38, 40, 42, 44, 46, 48, 50, and 52, or (b) a second nucleotide sequence comprising the complement of the first nucleotide sequence.

Preferably, the first nucleotide sequence comprises a nucleic acid sequence selected from the group consisting of SEQ ID NOs:1, 3, 5, 7, 9, 11, 13, 15, 17, 25, 27, 29, 31, 33, 35, 37, 39, 41, 43, 45, 47, 49, and 51, that codes for the polypeptide selected from the group consisting of SEQ ID NOs:2, 4, 6, 8, 10, 12, 14, 16, 18, 26, 28, 30, 32, 34, 36, 38, 40, 42, 44, 46, 48, 50, and 52.

The present invention also concerns an isolated polynucleotide comprising a nucleotide sequence selected from the group consisting of: (a) first nucleotide sequence encoding a polypeptide of at least 100 amino acids having at least 95% identity based on the Clustal method of alignment when compared to a polypeptide selected from the group consisting of SEQ ID NOs:20, 22, 24, 54, 56, and 58 or (b) a second nucleotide sequence comprising the complement of the first nucleotide sequence.

Preferably, the first nucleotide sequence comprises a nucleic acid sequence selected from the group consisting of SEQ ID Nos:19, 21, 23, 53, 55 and 57 that codes for the polypeptide selected from the group consisting of SEQ ID NOs:20, 22, 24, 54, 56, and 58.

Nucleic acid fragments encoding at least a portion of several LPAAT isozymes have been isolated and identified by comparison of random plant cDNA sequences to public databases containing nucleotide and protein sequences using the BLAST algorithms well known to those skilled in the art. The nucleic acid fragments of the instant invention may be used to isolate cDNAs and genes encoding homologous proteins from the same or other plant species. Isolation of homologous genes using sequence-dependent protocols is well known in the art. Examples of sequence-dependent protocols include, but are not limited to, methods of nucleic acid hybridization, and methods of DNA and RNA amplification as exemplified by various uses of nucleic acid amplification technologies (e.g., polymerase chain reaction, ligase chain reaction).

For example, genes encoding other LPAAT isozymes, either as cDNAs or genomic DNAs, could be isolated directly by using all or a portion of the instant nucleic acid fragments as DNA hybridization probes to screen libraries from any desired plant employing methodology well known to those skilled in the art. Specific oligonucleotide probes based upon the instant nucleic acid sequences can be designed and synthesized by methods known in the art (Maniatis). Moreover, the entire sequences can be used directly to synthesize DNA probes by methods known to the skilled artisan such as random primer DNA labeling,

WO 00/49156 PCT/US00/04526

nick translation, or end-labeling techniques, or RNA probes using available *in vitro* transcription systems. In addition, specific primers can be designed and used to amplify a part or all of the instant sequences. The resulting amplification products can be labeled directly during amplification reactions or labeled after amplification reactions, and used as probes to isolate full length cDNA or genomic fragments under conditions of appropriate stringency.

5

10

15

Mar. 2000.

in its

Aller Hall Chan

220

· 机油 机油 油

And And

25

30

35

In addition, two short segments of the instant nucleic acid fragments may be used in polymerase chain reaction protocols to amplify longer nucleic acid fragments encoding homologous genes from DNA or RNA. The polymerase chain reaction may also be performed on a library of cloned nucleic acid fragments wherein the sequence of one primer is derived from the instant nucleic acid fragments, and the sequence of the other primer takes advantage of the presence of the polyadenylic acid tracts to the 3' end of the mRNA precursor encoding plant genes. Alternatively, the second primer sequence may be based upon sequences derived from the cloning vector. For example, the skilled artisan can follow the RACE protocol (Frohman et al. (1988) Proc. Natl. Acad. Sci. USA 85:8998-9002) to generate cDNAs by using PCR to amplify copies of the region between a single point in the transcript and the 3' or 5' end. Primers oriented in the 3' and 5' directions can be designed from the instant sequences. Using commercially available 3' RACE or 5' RACE systems (BRL), specific 3' or 5' cDNA fragments can be isolated (Ohara et al. (1989) Proc. Natl. Acad. Sci. USA 86:5673-5677; Loh et al. (1989) Science 243:217-220). Products generated by the 3' and 5' RACE procedures can be combined to generate full-length cDNAs (Frohman and Martin (1989) Techniques 1:165). Consequently, a polynucleotide comprising a nucleotide sequence of at least one of 60 (preferably one of at least 40, most preferably one of at least 30) contiguous nucleotides derived from a nucleotide sequence selected from the group consisting of:

- (a) SEQ ID NOs:1, 3, 5, 7, 9, 11, 13, 15, 17, 25, 27, 29, 31, 33, 35, 37, 39, 41, 43, 45, 47, 49, and 51 and the complement of such nucleotide sequences may be used in such methods to obtain a nucleic acid fragment encoding a substantial portion of an amino acid sequence of a polypeptide, and/or
- (b) SEQ ID NOs:19, 21, 23, 53, 55 and 57 and the complement of such nucleotide sequences may be used in such methods to obtain a nucleic acid fragment encoding a substantial portion of an amino acid sequence of a polypeptide.

The present invention relates to a method of obtaining a nucleic acid fragment encoding a substantial portion of an LPAAT isozyme polypeptide preferably a substantial portion of a plant LPAAT isozyme polypeptide, comprising the steps of: synthesizing an oligonucleotide primer comprising a nucleotide sequence of at least one of 60 (preferably at least one of 40, most preferably at least one of 30) contiguous nucleotides derived from a nucleotide sequence selected from the group consisting of:

35

10

- (a) SEQ ID NOs:1, 3, 5, 7, 9, 11, 13, 15, 17, 25, 27, 29, 31, 33, 35, 37, 39, 41, 43, 45, 47, 49, and 51 and the complement of such nucleotide sequences; and/or
- (b) SEQ ID NOs:19, 21, 23, 53, 55 and 57 and the complement of such nucleotide sequences,

and amplifying a nucleic acid fragment (preferably a cDNA inserted in a cloning vector) using the oligonucleotide primer. The amplified nucleic acid fragment preferably will encode a portion of an LPAAT isozyme polypeptide.

Availability of the instant nucleotide and deduced amino acid sequences facilitates immunological screening of cDNA expression libraries. Synthetic peptides representing portions of the instant amino acid sequences may be synthesized. These peptides can be used to immunize animals to produce polyclonal or monoclonal antibodies with specificity for peptides or proteins comprising the amino acid sequences. These antibodies can be then be used to screen cDNA expression libraries to isolate full-length cDNA clones of interest (Lerner (1984) Adv. Immunol. 36:1-34; Maniatis).

In another embodiment, this invention concerns host cells comprising either the chimeric genes of the invention as described herein or an isolated polynucleotide of the invention as described herein. Examples of host cells which can be used to practice the invention include, but are not limited to, yeast, bacteria, plants, and viruses.

As was noted above, the nucleic acid polynucleotides of the instant invention may be used to create transgenic plants in which the disclosed polypeptides are present at higher or lower levels than normal or in cell types or developmental stages in which they are not normally found. This would have the effect of altering the level of specific triacylglycerols in those cells. For example overexpression of an LPAAT similar to the maize LPAAT, such as those contained in Example 6, will result in higher oil content in the seed, stem and leaf while overexpression of LPAAT similar to *Burkholderia pseudomallei* will result in larger accumulation of oil in seed.

Overexpression of the proteins of the instant invention may be accomplished by first constructing a chimeric gene in which the coding region is operably linked to a promoter capable of directing expression of a gene in the desired tissues at the desired stage of development. The chimeric gene may comprise promoter sequences and translation leader sequences derived from the same genes. 3' Non-coding sequences encoding transcription termination signals may also be provided. The instant chimeric gene may also comprise one or more introns in order to facilitate gene expression.

Plasmid vectors comprising the isolated polynucleotide (or chimeric gene) may be constructed. The choice of plasmid vector is dependent upon the method that will be used to transform host plants. The skilled artisan is well aware of the genetic elements that must be present on the plasmid vector in order to successfully transform, select and propagate host cells containing the chimeric gene. The skilled artisan will also recognize that different

15 20 25

30

35

5

10

independent transformation events will result in different levels and patterns of expression (Jones et al. (1985) *EMBO J. 4*:2411-2418; De Almeida et al. (1989) *Mol. Gen. Genetics* 218:78-86), and thus that multiple events must be screened in order to obtain lines displaying the desired expression level and pattern. Such screening may be accomplished by Southern analysis of DNA, Northern analysis of mRNA expression, Western analysis of protein expression, or phenotypic analysis.

For some applications it may be useful to direct the instant polypeptides to different cellular compartments, or to facilitate its secretion from the cell. It is thus envisioned that the chimeric gene described above may be further supplemented by directing the coding sequence to encode the instant polypeptides with appropriate intracellular targeting sequences such as transit sequences (Keegstra (1989) Cell 56:247-253), signal sequences or sequences encoding endoplasmic reticulum localization (Chrispeels (1991) Ann. Rev. Plant Phys. Plant Mol. Biol. 42:21-53), or nuclear localization signals (Raikhel (1992) Plant Phys. 100:1627-1632) with or without removing targeting sequences that are already present. While the references cited give examples of each of these, the list is not exhaustive and more targeting signals of use may be discovered in the future.

It may also be desirable to reduce or eliminate expression of genes encoding the instant polypeptides in plants for some applications. In order to accomplish this, a chimeric gene designed for co-suppression of the instant polypeptide can be constructed by linking a gene or gene fragment encoding that polypeptide to plant promoter sequences. Alternatively, a chimeric gene designed to express antisense RNA for all or part of the instant nucleic acid fragment can be constructed by linking the gene or gene fragment in reverse orientation to plant promoter sequences. Either the co-suppression or antisense chimeric genes could be introduced into plants via transformation wherein expression of the corresponding endogenous genes are reduced or eliminated.

Molecular genetic solutions to the generation of plants with altered gene expression have a decided advantage over more traditional plant breeding approaches. Changes in plant phenotypes can be produced by specifically inhibiting expression of one or more genes by antisense inhibition or cosuppression (U.S. Patent Nos. 5,190,931, 5,107,065 and 5,283,323). An antisense or cosuppression construct would act as a dominant negative regulator of gene activity. While conventional mutations can yield negative regulation of gene activity these effects are most likely recessive. The dominant negative regulation available with a transgenic approach may be advantageous from a breeding perspective. In addition, the ability to restrict the expression of specific phenotype to the reproductive tissues of the plant by the use of tissue specific promoters may confer agronomic advantages relative to conventional mutations which may have an effect in all tissues in which a mutant gene is ordinarily expressed.

5

10

15

20

30

35

The person skilled in the art will know that special considerations are associated with the use of antisense or cosuppression technologies in order to reduce expression of particular genes. For example, the proper level of expression of sense or antisense genes may require the use of different chimeric genes utilizing different regulatory elements known to the skilled artisan. Once transgenic plants are obtained by one of the methods described above, it will be necessary to screen individual transgenics for those that most effectively display the desired phenotype. Accordingly, the skilled artisan will develop methods for screening large numbers of transformants. The nature of these screens will generally be chosen on practical grounds. For example, one can screen by looking for changes in gene expression by using antibodies specific for the protein encoded by the gene being suppressed, or one could establish assays that specifically measure enzyme activity. A preferred method will be one which allows large numbers of samples to be processed rapidly, since it will be expected that a large number of transformants will be negative for the desired phenotype.

In another embodiment, the present invention concerns an polypeptide of at least 100 amino acids that has at least 80% identity based on the Clustal method of alignment when compared to a polypeptide selected from the group consisting of SEQ ID NOs:2, 4, 6, 8, 10, 12, 14, 16, 18, 26, 28, 30, 32, 34, 36, 38, 40, 42, 44, 46, 48, 50, and 52.

In still another embodiment, the present invention also concerns a polypeptide of at least 100 amino acids that has at least 95% identity based on the Clustal method of alignment when compared to a polypeptide selected from the group consisting of SEQ ID NOs:20, 22, 24, 54, 56, and 58.

The instant polypeptides (or portions thereof) may be produced in heterologous host cells, particularly in the cells of microbial hosts, and can be used to prepare antibodies to the these proteins by methods well known to those skilled in the art. The antibodies are useful for detecting the polypeptides of the instant invention in situ in cells or in vitro in cell extracts. Preferred heterologous host cells for production of the instant polypeptides are microbial hosts. Microbial expression systems and expression vectors containing regulatory sequences that direct high level expression of foreign proteins are well known to those skilled in the art. Any of these could be used to construct a chimeric gene for production of the instant polypeptides. This chimeric gene could then be introduced into appropriate microorganisms via transformation to provide high level expression of the encoded LPAAT isozyme. An example of a vector for high level expression of the instant polypeptides in a bacterial host is provided (Example 9).

All or a substantial portion of the polynucleotides of the instant invention may also be used as probes for genetically and physically mapping the genes that they are a part of, and as markers for traits linked to those genes. Such information may be useful in plant breeding in order to develop lines with desired phenotypes. For example, the instant nucleic acid fragments may be used as restriction fragment length polymorphism (RFLP) markers.

10

20

30

35

Southern blots (Maniatis) of restriction-digested plant genomic DNA may be probed with the nucleic acid fragments of the instant invention. The resulting banding patterns may then be subjected to genetic analyses using computer programs such as MapMaker (Lander et al. (1987) Genomics 1:174-181) in order to construct a genetic map. In addition, the nucleic acid fragments of the instant invention may be used to probe Southern blots containing restriction endonuclease-treated genomic DNAs of a set of individuals representing parent and progeny of a defined genetic cross. Segregation of the DNA polymorphisms is noted and used to calculate the position of the instant nucleic acid sequence in the genetic map previously obtained using this population (Botstein et al. (1980) Am. J. Hum. Genet. 32:314-331).

The production and use of plant gene-derived probes for use in genetic mapping is described in Bernatzky and Tanksley (1986) *Plant Mol. Biol. Reporter 4:*37-41. Numerous publications describe genetic mapping of specific cDNA clones using the methodology outlined above or variations thereof. For example, F2 intercross populations, backcross populations, randomly mated populations, near isogenic lines, and other sets of individuals may be used for mapping. Such methodologies are well known to those skilled in the art.

Nucleic acid probes derived from the instant nucleic acid sequences may also be used for physical mapping (i.e., placement of sequences on physical maps; *see* Hoheisel et al. In: *Nonmammalian Genomic Analysis: A Practical Guide*, Academic press 1996, pp. 319-346, and references cited therein).

In another embodiment, nucleic acid probes derived from the instant nucleic acid sequences may be used in direct fluorescence *in situ* hybridization (FISH) mapping (Trask (1991) *Trends Genet.* 7:149-154). Although current methods of FISH mapping favor use of large clones (several to several hundred KB; see Laan et al. (1995) *Genome Res.* 5:13-20), improvements in sensitivity may allow performance of FISH mapping using shorter probes.

A variety of nucleic acid amplification-based methods of genetic and physical mapping may be carried out using the instant nucleic acid sequences. Examples include allele-specific amplification (Kazazian (1989) J. Lab. Clin. Med. 11:95-96), polymorphism of PCR-amplified fragments (CAPS; Sheffield et al. (1993) Genomics 16:325-332), allele-specific ligation (Landegren et al. (1988) Science 241:1077-1080), nucleotide extension reactions (Sokolov (1990) Nucleic Acid Res. 18:3671), Radiation Hybrid Mapping (Walter et al. (1997) Nat. Genet. 7:22-28) and Happy Mapping (Dear and Cook (1989) Nucleic Acid Res. 17:6795-6807). For these methods, the sequence of a nucleic acid fragment is used to design and produce primer pairs for use in the amplification reaction or in primer extension reactions. The design of such primers is well known to those skilled in the art. In methods employing PCR-based genetic mapping, it may be necessary to identify DNA sequence differences between the parents of the mapping cross in the region corresponding to the

10

15

20

25

30

35

instant nucleic acid sequence. This, however, is generally not necessary for mapping methods.

Loss of function mutant phenotypes may be identified for the instant cDNA clones either by targeted gene disruption protocols or by identifying specific mutants for these genes-contained in a maize population carrying mutations in all possible genes (Ballinger and Benzer (1989) Proc. Natl. Acad. Sci USA 86:9402-9406; Koes et al. (1995) Proc. Natl. Acad. Sci USA 92:8149-8153; Bensen et al. (1995) Plant Cell 7:75-84). The latter approach may be accomplished in two ways. First, short segments of the instant nucleic acid fragments may be used in polymerase chain reaction protocols in conjunction with a mutation tag sequence primer on DNAs prepared from a population of plants in which Mutator transposons or some other mutation-causing DNA element has been introduced (see Bensen, supra). The amplification of a specific DNA fragment with these primers indicates the insertion of the mutation tag element in or near the plant gene encoding the instant polypeptides. Alternatively, the instant nucleic acid fragment may be used as a hybridization probe against PCR amplification products generated from the mutation population using the mutation tag sequence primer in conjunction with an arbitrary genomic site primer, such as that for a restriction enzyme site-anchored synthetic adaptor. With either method, a plant containing a mutation in the endogenous gene encoding the instant polypeptides can be identified and obtained. This mutant plant can then be used to determine or confirm the natural function of the instant polypeptides disclosed herein.

EXAMPLES

The present invention is further defined in the following Examples, in which all parts and percentages are by weight and degrees are Celsius, unless otherwise stated. It should be understood that these Examples, while indicating preferred embodiments of the invention, are given by way of illustration only. From the above discussion and these Examples, one skilled in the art can ascertain the essential characteristics of this invention, and without departing from the spirit and scope thereof, can make various changes and modifications of the invention to adapt it to various usages and conditions. Thus, various modifications of the invention in addition to those shown and described herein will be apparent to those skilled in the art from the foregoing description. Such modifications are also intended to fall within the scope of the appended claims.

The disclosure of each reference set forth above is incorporated herein by reference in its entirety.

EXAMPLE 1

Composition of cDNA Libraries; Isolation and Sequencing of cDNA Clones cDNA libraries representing mRNAs from various *Arabidopsis*, catalpa, corn, rice, sorghum, soybean, and wheat tissues were prepared. The characteristics of the libraries are described below.

TABLE 2
cDNA Libraries from Arabidopsis, Catalpa, Corn,
Rice, Sorghum, Soybean, and Wheat

ay old seedlings ndifferentiated, Highly s Grown in Green House ¹ fter Pollination fter Pollination	ads1c.pk005.i10 cca.pk0027.c9 cco1n.pk062.p19:fis ceb1.mn0001.d12:fis
s Grown in Green House ¹ fter Pollination	cco1n.pk062.p19:fis
fter Pollination	
fter Pollination	~~~
	ceb1.pk0011.d11
ollination	ceb5.pk0049.b3
ollination	ceb5.pk0053.e3
er Pollination ¹	cen3n.pk0027.f6
chemicals related to	cpelc.pk006.e1
Pollination	gds1c.pk002.a19:fis
Seed	ncs.pk0009.f12:fis
Seed	ncs.pk0013.d2:fis
ells Treated With A23187 ³	p0010.cbpbq45r
rought, Heat Shocked for overy at Normal Growth	p0018.chssd06r
ought, Heat Shocked for overy at Normal Growth	p0018.chstw94r
eaf (EL) and the Next Leaf	p0094.csssl20r
oot Worm Infested ¹	p0104.cabbd29r
nation, 2 Hours After grisea 4360-R-62	rlr2.pk0028.d6:fis
nation, 24 Hours After grisea 4360-R-62	rlr24.pk0068.e3
nation, 6 Hours After grisea 4360-R-62	rlr6.pk0094.f6:fis
nation, 6 Hours After grisea 4360-R-67	rls6.pk0076.d5
	rought, Heat Shocked for overy at Normal Growth leaf (EL) and the Next Leaf loot Worm Infested ¹ loot Worm Infested ¹ loot ation, 2 Hours After grisea 4360-R-62 nation, 24 Hours After grisea 4360-R-62 nation, 6 Hours After grisea 4360-R-62

Library	Tissue	Clone
rr1	Rice Root of Two Week Old Developing Seedling	rr1.pk0039.e10
scb1c	Soybean Embryogenic Suspension Culture Subjected to 4 Bombardments and Collected 12 Hours Later	scb1c.pk003.d18
sdp4c	Soybean Developing Pods (10-12 mm)	sdp4c.pk006.n11:fis
se4	Soybean Embryo, 19 Days After Flowering	se4.cp0008.b2
sgs1c	Soybean Seeds 4 Hours After Germination	sgs1c.pk001.i16
sgs1c	Soybean Seeds 4 Hours After Germination	sgs1c.pk005.k7
sgs5c	Soybean Seeds 4 Days After Germination	sgs5c.pk0003.e7
sl2	Soybean Two-Week-Old Developing Seedlings Treated With 2.5 ppm chlorimuron	sl2.pk0033.c1
s12	Soybean Two-Week-Old Developing Seedlings Treated With 2.5 ppm chlorimuron	sl2.pk121.a19
wleln	Wheat Leaf From 7 Day Old Etiolated Seedling ¹	wle1n.pk0002.g3
wlk1	Wheat Seedlings 1 Hour After Treatment With Herbicide ⁵	wlk1.pk0004.e7
wlm1	Wheat Seedlings 1 Hour After Inoculation With Erysiphe graminis f. sp tritici	wlm1.pk0018.g6
wreln	Wheat Root From 7 Day Old Etiolated Seedling ¹	wre1n.pk0027.d4
wreln	Wheat Root From 7 Day Old Etiolated Seedling ¹	wreln.pk0040.h11
wre1n	Wheat Root From 7 Day Old Etiolated Seedling ¹	wreln.pk0064.g7

¹These libraries were normalized essentially as described in U.S. Patent No. 5,482,845, the disclosure of which is hereby incorporated by reference.

cDNA libraries may be prepared by any one of many methods available. For example, the cDNAs may be introduced into plasmid vectors by first preparing the cDNA libraries in Uni-ZAP™ XR vectors according to the manufacturer's protocol (Stratagene Cloning Systems, La Jolla, CA). The Uni-ZAP™ XR libraries are converted into plasmid libraries according to the protocol provided by Stratagene. Upon conversion, cDNA inserts will be contained in the plasmid vector pBluescript. In addition, the cDNAs may be introduced directly into precut Bluescript II SK(+) vectors (Stratagene) using T4 DNA ligase (New England Biolabs), followed by transfection into DH10B cells according to the

ligase (New England Biolabs), followed by transfection into DH10B cells according to the manufacturer's protocol (GIBCO BRL Products). Once the cDNA inserts are in plasmid

²Chemicals used included okadaic acid, cyclosporin A, calyculin A, cypermethrin.

³A23187 is commercially available from several vendors including Calbiochem.

⁴Corn developmental stages are explained in the publication "How a corn plant develops" from the Iowa State University Coop. Ext. Service Special Report No. 48 reprinted June 1993.

⁵Application of 6-iodo-2-propoxy-3-propyl-4(3*H*)-quinazolinone; synthesis and methods of using this compound are described in USSN 08/545,827, the disclosure of which is hereby incorporated by reference.

WO 00/49156 PCT/US00/04526

vectors, plasmid DNAs are prepared from randomly picked bacterial colonies containing recombinant pBluescript plasmids, or the insert cDNA sequences are amplified via polymerase chain reaction using primers specific for vector sequences flanking the inserted cDNA sequences. Amplified insert DNAs or plasmid DNAs are sequenced in dye-primer sequencing reactions to generate partial cDNA sequences (expressed sequence tags or "ESTs"; see Adams et al., (1991) *Science 252*:1651-1656). The resulting ESTs are analyzed using a Perkin Elmer Model 377 fluorescent sequencer.

5

10

25

EXAMPLE 2

Identification of cDNA Clones

cDNA clones encoding LPAAT isozymes were identified by conducting BLAST (Basic Local Alignment Search Tool; Altschul et al. (1993) J. Mol. Biol. 215:403-410; see also www.ncbi.nlm.nih.gov/BLAST/) searches for similarity to sequences contained in the BLAST "nr" database (comprising all non-redundant GenBank CDS translations, sequences derived from the 3-dimensional structure Brookhaven Protein Data Bank, the last major release of the SWISS-PROT protein sequence database, EMBL, and DDBJ databases). The cDNA sequences obtained in Example 1 were analyzed for similarity to all publicly available DNA sequences contained in the "nr" database using the BLASTN algorithm provided by the National Center for Biotechnology Information (NCBI). The DNA sequences were translated in all reading frames and compared for similarity to all publicly available protein sequences contained in the "nr" database using the BLASTX algorithm (Gish and States (1993) Nat. Genet. 3:266-272) provided by the NCBI. For convenience, the P-value (probability) of observing a match of a cDNA sequence to a sequence contained in the searched databases merely by chance as calculated by BLAST are reported herein as "pLog" values, which represent the negative of the logarithm of the reported P-value. Accordingly, the greater the pLog value, the greater the likelihood that the cDNA sequence

EXAMPLE 3

and the BLAST "hit" represent homologous proteins.

Characterization of cDNA Clones Encoding Proteins

Similar to Mus musculus LPAAT

The BLASTX search using the EST sequences from clones listed in Table 3 revealed similarity of the proteins encoded by the cDNAs to an unknown protein from Caenorhabditis elegans and a putative LPAAT protein from Mus musculus (NCBI General Identifier Nos. 3878960 and 2317725, respectively). Shown in Table 3 are the BLAST results for individual ESTs ("EST") or for the sequences of contigs assembled from two or more ESTs ("Contig"):

TABLE 3 BLAST Results for Sequences Encoding Polypeptides Homologous to Mus musculus LPAAT

		BLAST p	Log Score
Clone	Status	3878960	2317725
Contig of: p0018.chssd06r p0104.cabbd29r cca.pk0027.c9 p0018.chstw94r p0094.csssl20r	Contig	59.40	57.70
sl2.pk121.a19	EST	15.22	10.09
Contig of: wlm1.pk0018.g6 wre1n.pk0040.h11 wre1n.pk0064.g7	Contig	54.30	50.52

The sequence of the entire cDNA insert in clones p0018.chssd06r and s12.pk121.a19 was determined. Further sequencing and analysis of the DuPont proprietary EST database allowed the identification of catalpa, rice, and sorghum clones encoding polypeptides with similarities to Mus musculus LPAAT. The BLAST search using the sequences from clones listed in Table 4 revealed similarity of the proteins encoded by the cDNAs to an unknown protein from Caenorhabditis elegans and a putative LPAAT protein from Mus musculus (NCBI General Identifier Nos. 3878960 and 2317725, respectively). Shown in Table 4 are the BLAST results for the sequences of the entire cDNA inserts comprising the indicated cDNA clones ("FIS"), the sequences of the entire protein encoded by a contig assembled from an FIS and one or more ESTs ("Contig*"), or the sequences of the entire protein encoded by an FIS ("CGS"):

TABLE 4 BLAST Results for Sequences Encoding Polypeptides Homologous to Mus musculus LPAAT

		BLAST p	Log Score
Clone	Status	3878960	2317725
ncs.pk0013.d2:fis	CGS	56.40	54.15
Contig of: ceb1.pk0011.d11 ceb5.pk0053.e3 p0010.cbpbq45r p0018.chssd06r:fis	Contig*	58.00	55.04
rlr2.pk0028.d6:fis	CGS	57.70	55.40
gds1c.pk002.a19:fis	FIS	58.10	45.52
sl2.pk121.a19:fis	CGS	57.70	53.00

10

The state of the s

20

25

In this type of plant LPAAT domain I consists of amino acids Asn-His-Thr-Ser-Met-Ile-Asp-Phe-Ile and domain II (62 amino acids downstream) consists of amino acids Leu-Ile-Phe-Pro-Glu-Gly-Thr-Cys.

The data in Table 5 represents a calculation of the percent identity of the amino acid sequences set forth in SEQ ID NOs:2, 4 6, 26, 28, 30, 32, and 34 and the *Caenorhabditis* elegans and *Mus musculus* sequences (NCBI General Identifier Nos. 3878960 and 2317725, respectively).

TABLE 5

Percent Identity of Amino Acid Sequences Deduced From the Nucleotide Sequences of cDNA Clones Encoding Polypeptides
Homologous to Mus musculus LPAAT

	Percent	Identity to
SEQ ID NO.	3878960	2317725
2	38.5	35.1
4	39.3	29.9
6	39.8	35.9
26	31.8	35.4
28	32.1	36.1
30	31.9	37.4
32	33.5	36.1
34	32.2	35.4

Sequence alignments and percent identity calculations were performed using the Megalign program of the LASERGENE bioinformatics computing suite (DNASTAR Inc., Madison, WI). Multiple alignment of the sequences was performed using the Clustal method of alignment (Higgins and Sharp (1989) *CABIOS*. 5:151-153) with the default parameters (GAP PENALTY=10, GAP LENGTH PENALTY=10). Default parameters for pairwise alignments using the Clustal method were KTUPLE 1, GAP PENALTY=3,

WINDOW=5 and DIAGONALS SAVED=5. Sequence alignments and BLAST scores and probabilities indicate that the nucleic acid fragments comprising the instant cDNA clones encode a substantial portion of a corn, a sorghum, a soybean and a wheat LPAAT and entire catalpa, corn, rice, and soybean LPAAT proteins. These sequences represent the first catalpa, corn, rice, soybean, and wheat sequences encoding LPAAT proteins of this type.

EXAMPLE 4

<u>Characterization of cDNA Clones Encoding LPAATs Similar to</u> <u>Burkholderia pseudomallei LPAAT</u>

The BLASTX search using the EST sequences from clones listed in Table 3 revealed similarity of the polypeptides encoded by the cDNAs to LPAAT from *Burkholderia*

10

15

20

25

30

pseudomallei (NCBI General Identifier No. 3135672). Shown in Table 6 are the BLAST results for individual ESTs ("EST")the sequences of the entire cDNA inserts comprising the indicated cDNA clones ("FIS"), or for the sequences of contigs assembled from two or more ESTs ("Contig"):

TABLE 6

BLAST Results for Sequences Encoding Polypeptides Homologous to Burkholderia pseudomallei LPAAT

Clone	Status	BLAST pLog Score 3135672
Contig of: ceb5.pk0049.b3 cen3n.pk0027.f6	Contig	9.52
sgs1c.pk001.i16	FIS	9.30
wre1n.pk0027.d4	EST	4.00

The sequence of the entire cDNA insert from clone wre1n.pk0027.d4 was determined. Further sequencing and analysis of the DuPont proprietary database allowed the identification of a catalpa clone with similarity to the *Burkholderia pseudomallei* LPAAT. The BLAST search using the sequences from clones listed in Table 7 revealed similarity of the polypeptides encoded by the *Arabidopsis thaliana* contig to similar to acyltransferase (NCBI General Identifier No. 6503307) and of the cDNAs to LPAAT from *Burkholderia pseudomallei* (NCBI General Identifier No. 3135672). Shown in Table 7 are the BLAST results for the sequences of the entire cDNA inserts comprising the indicated cDNA clones encoding the entire protein ("CGS"):

TABLE 7

BLAST Results for Sequences Encoding Polypeptides Homologous to Burkholderia pseudomallei LPAAT

		BLAST pl	Log Score
Clone	Status	6503307	3135672
ncs.pk0009.f12:fis	CGS	87.00	10.22
wre1n.pk0027.d4:fis	CGS	83.52	11.40

In this type of plant LPAAT domain I consists of amino acids Asn-His-(Val or Ile)-Ser-Tyr-(Val, Ile, or Leu)-Asp-Ile-Leu and domain II (62 amino acids downstream) consists of amino acids Xaa1-(Leu or Ile)-Phe-Pro-Glu-Gly-Thr-Thr, where Xaa1 is Leu, Ile, Met or Tyr.

The data in Table 8 represents a calculation of the percent identity of the amino acid sequences set forth in SEQ ID NOs:8, 10, 12, 36, and 38 and the *Burkholderia pseudomallei* sequence (NCBI General Identifier No. 3135672).

10

15

20

25

TABLE 8

Percent Identity of Amino Acid Sequences Deduced From the Nucleotide Sequences of cDNA Clones Encoding Polypeptides Homologous to Burkholderia pseudomallei LPAAT

Percent Identity to 3135672	
19.8	
17.6	
17.4	
219.1	
20.3	
	3135672 19.8 17.6 17.4 219.1

Sequence alignments and percent identity calculations were performed using the Megalign program of the LASERGENE bioinformatics computing suite (DNASTAR Inc., Madison, WI). Multiple alignment of the sequences was performed using the Clustal method of alignment (Higgins and Sharp (1989) *CABIOS. 5*:151-153) with the default parameters (GAP PENALTY=10, GAP LENGTH PENALTY=10). Default parameters for pairwise alignments using the Clustal method were KTUPLE 1, GAP PENALTY=3, WINDOW=5 and DIAGONALS SAVED=5. Sequence alignments and BLAST scores and probabilities indicate that the nucleic acid fragments comprising the instant cDNA clones encode a substantial portion of a wheat LPAAT and entire corn, catalpa, soybean, and wheat LPAAT proteins. These sequences represent the first corn, catalpa, soybean, and wheat sequences encoding LPAATs of this type.

EXAMPLE 5

Characterization of cDNA Clones Encoding Putative LPAATs

The BLASTX search using the EST sequences from clones listed in Table 9 revealed similarity of the polypeptides encoded by the contig to an unknown protein from *Arabidopsis thaliana* (NCBI General Identifier No. 2979560). Shown in Table 9 are the BLAST results for individual ESTs ("EST"), the sequences of the entire cDNA inserts comprising the indicated cDNA clones ("FIS"), or the sequences of contigs assembled from two or more ESTs ("Contig"):

10

15

25

TABLE 9

BLAST Results for Sequences Encoding Polypeptides
Homologous to LPAATs

Clone	Status	BLAST pLog Score 2979560	
ads1c.pk005.i10	FIS	52.00	· · · · · · · · · · · · · · · · · · ·
Contig of: rls6.pk0076.d5 rlr24.pk0068.e3	Contig	22.70	
scb1c.pk003.d18	EST	45.04	

The sequence of the entire cDNA insert in clones rls6.pk0076.d5 and scb1c.pk003.d18 was determined. Further sequencing and analysis of the DuPont proprietary database allowed the identification of corn clones with similarities to the *Arabidopsis thaliana* putative protein. The BLAST search using the sequences from clones listed in Table 10 revealed similarity of the polypeptides encoded by the contig to an unknown protein from *Arabidopsis thaliana* (NCBI General Identifier No. 2979560). Shown in Table 10 are the BLAST results for the sequences of the entire cDNA inserts comprising the indicated cDNA clones ("FIS"), the sequences of contigs assembled from two or more ESTs ("Contig"), or the sequences of an FIS encoding the entire protein ("CGS"):

TABLE 10

BLAST Results for Sequences Encoding Polypeptides
Homologous to LPAATs

Tiomologous to Di /M18			
Clone	Status	BLAST pLog Score 2979560	
Contig of: ceb1.mn0001.d12:fis cpe1c.pk006.e1	Contig	21.70	
rls6.pk0076.d5:fis	FIS	67.52	
scb1c.pk003.d18:fis	CGS	81.00	

In this type of plant LPAATs domain I includes the amino acids Ser-Asn-His-(Val or Ile)-Ser-Tyr-Ile-Glu-Pro-Ile and domain II (61 amino acids downstream) includes the amino acids Leu-Leu-Phe-Pro-Glu-Gly-Thr-Thr.

The BLAST search using the sequences from clones listed in Table 11 revealed similarity of the polypeptides encoded by the contig to a member of the acyltransferase family from *Arabidopsis thaliana* (NCBI General Identifier No. 6503307). Shown in Table 11 are the BLAST results for the sequences of the entire cDNA inserts comprising the indicated cDNA clones ("FIS"), the sequences of contigs assembled from two or more ESTs ("Contig"), or the sequences of the entire protein encoded by an FIS ("CGS"):

5

TABLE 11

BLAST Results for Sequences Encoding Polypeptides
Homologous to LPAATs

Clone	Status	BLAST pLog Score 6503307
cco1n.pk062.p19:fis	CGS	119.00
rlr6.pk0094.f6:fis	CGS	111.00
sdp4c.pk006.nl1:fis	FIS	95.52
Contig of: sgs1c.pk005.k7 sgs5c.pk0003.e7	Contig	6.52

In this type of plant LPAATs domain I includes the amino acids Ser-Asn-His-Val-Ser-Tyr-(Val or Leu)-Asp-Ile-Leu and domain II (61 amino acids downstream) includes the amino acids Leu-Phe-Pro-Glu-Gly-Thr-Thr.

The data in Table 12 represents a calculation of the percent identity of the amino acid sequences set forth in SEQ ID NOs:14, 16, 18, 40, 42, 44, 46, 48, 50, and 52 and the *Arabidopsis thaliana* sequences (NCBI General Identifier No. 6503307).

TABLE 12

Percent Identity of Amino Acid Sequences Deduced From the Nucleotide Sequences of cDNA Clones Encoding Polypeptides Homologous to LPAATs

	Percent I	dentity to
SEQ ID NO.	2979560	6503307
14	36.3	13.2
16	32.8	13.8
18	65.4	16.8
40	27.0	21.1
42	50.2	16.9
44	65.4	19.7
46	18.0	54.6
48	18.1	52.5
50	11.2	63.7
52	12.4	19.5

Sequence alignments and percent identity calculations were performed using the Megalign program of the LASERGENE bioinformatics computing suite (DNASTAR Inc., Madison, WI). Multiple alignment of the sequences was performed using the Clustal method of alignment (Higgins and Sharp (1989) *CABIOS*. 5:151-153) with the default

The gives with some that the first t

15

parameters (GAP PENALTY=10, GAP LENGTH PENALTY=10). Default parameters for pairwise alignments using the Clustal method were KTUPLE 1, GAP PENALTY=3, WINDOW=5 and DIAGONALS SAVED=5. Sequence alignments and BLAST scores and probabilities indicate that the nucleic acid fragments comprising the instant cDNA clones encode-a substantial portion of an *Arabidopsis*, a corn, a rice, and a soybean LPAAT and an entire soybean LPAAT. These sequences represent the first corn, rice, soybean, and *Arabidopsis* sequences encoding LPAAT of this type.

EXAMPLE 6

Characterization of cDNA Clones Encoding Proteins

10 <u>Similar to Zea mays LPAAT</u>

The BLASTX search using the EST sequences from clones listed in Table 13 revealed similarity of the polypeptides encoded by the cDNAs to LPAAT from *Zea mays* (NCBI General Identifier No. 575960). Shown in Table 13 are the BLAST results for the sequences of contigs assembled from two or more ESTs ("Contig"):

TABLE 13
BLAST Results for Sequences Encoding Polypeptides

Homologous to Zea mays LPAAT BLAST pLog Score Clone Status 575960 Contig of: Contig 57.70 rr1.pk0004.a10 rr1.pk0039.e10 Contig of: Contig 67.15 se4.cp0008.b2 sl2.pk0033.c1 Contig of: Contig 78.70 wlk1.pk0004.e7 wle1n.pk0002.g3

The sequence of the entire cDNA insert in clones rr1.pk0004.a10, sl2.pk0033.c1, and wlk1.pk0004.e7 was determined. The BLASTP search using the amino acid sequences from clones listed in Table 14 revealed similarity of the polypeptides encoded by the cDNAs to LPAATs from *Zea mays* and *Brassica napus* (NCBI General Identifier Nos. 1076821 and 4583544, respectively). Shown in Table 14 are the BLAST results for the sequences of the entire cDNA inserts comprising the indicated cDNA clones encoding the entire protein ("CGS"):

10

15

20

25

TABLE 14

BLAST Results for Sequences Encoding Polypeptides
Homologous to Zea mays LPAAT

		BLAST pl	Log Score
Clone	Status	1076821	4583544
rr1.pk0004.a10:fis	CGS	>254.00	149.00
sl2.pk0033.c1:fis	CGS	169.00	175.00
wlk1.pk0004.e7:fis	CGS	>254.00	148.00

In this type of plant LPAAT domain I consists of amino acids Ser-Asn-His-Arg-Ser-Asp-Ile-Asp-Trp-Leu and domain II (69 amino acids downstream) consists of amino acids Ala-Leu-Phe-Val-Glu-Gly-Thr-Arg-Phe.

The data in Table 15 represents a calculation of the percent identity of the amino acid sequences set forth in SEQ ID NOs:20, 22, 24, 54, 56, and 58 and the *Zea mays* sequence (NCBI General Identifier Nos. 1076821).

TABLE 15

Percent Identity of Amino Acid Sequences Deduced From the Nucleotide Sequences of cDNA Clones Encoding Polypeptides Homologous to Zea mays LPAAT

10 204 1140/0 21 11 12		
SEQ ID NO.	Percent Identity to 1076821	
20	72.6	
22	72.4	
24	73.1	
54	91.2	
56	70.1	
58	84.8	

Sequence alignments and percent identity calculations were performed using the Megalign program of the LASERGENE bioinformatics computing suite (DNASTAR Inc., Madison, WI). Multiple alignment of the sequences was performed using the Clustal method of alignment (Higgins and Sharp (1989) *CABIOS. 5:*151-153) with the default parameters (GAP PENALTY=10, GAP LENGTH PENALTY=10). Default parameters for pairwise alignments using the Clustal method were KTUPLE 1, GAP PENALTY=3, WINDOW=5 and DIAGONALS SAVED=5. Sequence alignments and BLAST scores and probabilities indicate that the nucleic acid fragments comprising the instant cDNA clones encode a substantial portion of and an entire rice, soybean, and wheat LPAAT. These sequences represent the first rice, soybean, and wheat sequences encoding LPAATs of this type.

30

35

5

10

EXAMPLE 7

Expression of Chimeric Genes in Monocot Cells

A chimeric gene comprising a cDNA encoding the instant polypeptides in sense orientation with respect to the maize 27 kD zein promoter that is located 5' to the cDNA fragment, and the 10 kD zein 3' end that is located 3' to the cDNA fragment, can be constructed. The cDNA fragment of this gene may be generated by polymerase chain reaction (PCR) of the cDNA clone using appropriate oligonucleotide primers. Cloning sites (NcoI or SmaI) can be incorporated into the oligonucleotides to provide proper orientation of the DNA fragment when inserted into the digested vector pML103 as described below. Amplification is then performed in a standard PCR. The amplified DNA is then digested with restriction enzymes NcoI and SmaI and fractionated on an agarose gel. The appropriate band can be isolated from the gel and combined with a 4.9 kb NcoI-SmaI fragment of the plasmid pML103. Plasmid pML103 has been deposited under the terms of the Budapest Treaty at ATCC (American Type Culture Collection, 10801 University Blvd., Manassas, VA 20110-2209), and bears accession number ATCC 97366. The DNA segment from pML103 contains a 1.05 kb SalI-NcoI promoter fragment of the maize 27 kD zein gene and a 0.96 kb SmaI-SalI fragment from the 3' end of the maize 10 kD zein gene in the vector pGem9Zf(+) (Promega). Vector and insert DNA can be ligated at 15°C overnight, essentially as described (Maniatis). The ligated DNA may then be used to transform E. coli XL1-Blue (Epicurian Coli XL-1 Blue™; Stratagene). Bacterial transformants can be screened by restriction enzyme digestion of plasmid DNA and limited nucleotide sequence analysis using the dideoxy chain termination method (Sequenase™ DNA Sequencing Kit; U.S. Biochemical). The resulting plasmid construct would comprise a chimeric gene encoding, in the 5' to 3' direction, the maize 27 kD zein promoter, a cDNA fragment encoding the instant polypeptides, and the 10 kD zein 3' region.

The chimeric gene described above can then be introduced into corn cells by the following procedure. Immature corn embryos can be dissected from developing caryopses derived from crosses of the inbred corn lines H99 and LH132. The embryos are isolated 10 to 11 days after pollination when they are 1.0 to 1.5 mm long. The embryos are then placed with the axis-side facing down and in contact with agarose-solidified N6 medium (Chu et al. (1975) Sci. Sin. Peking 18:659-668). The embryos are kept in the dark at 27°C. Friable embryogenic callus consisting of undifferentiated masses of cells with somatic proembryoids and embryoids borne on suspensor structures proliferates from the scutellum of these immature embryos. The embryogenic callus isolated from the primary explant can be cultured on N6 medium and sub-cultured on this medium every 2 to 3 weeks.

The plasmid, p35S/Ac (obtained from Dr. Peter Eckes, Hoechst Ag, Frankfurt, Germany) may be used in transformation experiments in order to provide for a selectable marker. This plasmid contains the *Pat* gene (see European Patent Publication 0 242 236)

10

15

20

25

30

35

which encodes phosphinothricin acetyl transferase (PAT). The enzyme PAT confers resistance to herbicidal glutamine synthetase inhibitors such as phosphinothricin. The *pat* gene in p35S/Ac is under the control of the 35S promoter from Cauliflower Mosaic Virus (Odell et al. (1985) *Nature* 313:810-812) and the 3' region of the nopaline synthase gene from the T-DNA of the Ti plasmid of *Agrobacterium tumefaciens*.

The particle bombardment method (Klein et al. (1987) *Nature* 327:70-73) may be used to transfer genes to the callus culture cells. According to this method, gold particles (1 μm in diameter) are coated with DNA using the following technique. Ten μg of plasmid DNAs are added to 50 μL of a suspension of gold particles (60 mg per mL). Calcium chloride (50 μL of a 2.5 M solution) and spermidine free base (20 μL of a 1.0 M solution) are added to the particles. The suspension is vortexed during the addition of these solutions. After 10 minutes, the tubes are briefly centrifuged (5 sec at 15,000 rpm) and the supernatant removed. The particles are resuspended in 200 μL of absolute ethanol, centrifuged again and the supernatant removed. The ethanol rinse is performed again and the particles resuspended in a final volume of 30 μL of ethanol. An aliquot (5 μL) of the DNA-coated gold particles can be placed in the center of a KaptonTM flying disc (Bio-Rad Labs). The particles are then accelerated into the corn tissue with a BiolisticTM PDS-1000/He (Bio-Rad Instruments, Hercules CA), using a helium pressure of 1000 psi, a gap distance of 0.5 cm and a flying distance of 1.0 cm.

For bombardment, the embryogenic tissue is placed on filter paper over agarose-solidified N6 medium. The tissue is arranged as a thin lawn and covered a circular area of about 5 cm in diameter. The petri dish containing the tissue can be placed in the chamber of the PDS-1000/He approximately 8 cm from the stopping screen. The air in the chamber is then evacuated to a vacuum of 28 inches of Hg. The macrocarrier is accelerated with a helium shock wave using a rupture membrane that bursts when the He pressure in the shock tube reaches 1000 psi.

Seven days after bombardment the tissue can be transferred to N6 medium that contains gluphosinate (2 mg per liter) and lacks casein or proline. The tissue continues to grow slowly on this medium. After an additional 2 weeks the tissue can be transferred to fresh N6 medium containing gluphosinate. After 6 weeks, areas of about 1 cm in diameter of actively growing callus can be identified on some of the plates containing the glufosinate-supplemented medium. These calli may continue to grow when sub-cultured on the selective medium.

Plants can be regenerated from the transgenic callus by first transferring clusters of tissue to N6 medium supplemented with 0.2 mg per liter of 2,4-D. After two weeks the tissue can be transferred to regeneration medium (Fromm et al. (1990) *Bio/Technology* 8:833-839).

10

15

20

25

30

35

the given with the party of the

EXAMPLE 8

Expression of Chimeric Genes in Dicot Cells

A seed-specific expression cassette composed of the promoter and transcription terminator from the gene encoding the β subunit of the seed storage protein phaseolin from the bean *Phaseolus vulgaris* (Doyle et al. (1986) *J. Biol. Chem. 26*1:9228-9238) can be used for expression of the instant polypeptides in transformed soybean. The phaseolin cassette includes about 500 nucleotides upstream (5') from the translation initiation codon and about 1650 nucleotides downstream (3') from the translation stop codon of phaseolin. Between the 5' and 3' regions are the unique restriction endonuclease sites Nco I (which includes the ATG translation initiation codon), Sma I, Kpn I and Xba I. The entire cassette is flanked by Hind III sites.

The cDNA fragment of this gene may be generated by polymerase chain reaction (PCR) of the cDNA clone using appropriate oligonucleotide primers. Cloning sites can be incorporated into the oligonucleotides to provide proper orientation of the DNA fragment when inserted into the expression vector. Amplification is then performed as described above, and the isolated fragment is inserted into a pUC18 vector carrying the seed expression cassette.

Soybean embryos may then be transformed with the expression vector comprising sequences encoding the instant polypeptides. To induce somatic embryos, cotyledons, 3-5 mm in length dissected from surface sterilized, immature seeds of the soybean cultivar A2872, can be cultured in the light or dark at 26°C on an appropriate agar medium for 6-10 weeks. Somatic embryos which produce secondary embryos are then excised and placed into a suitable liquid medium. After repeated selection for clusters of somatic embryos which multiplied as early, globular staged embryos, the suspensions are maintained as described below.

Soybean embryogenic suspension cultures can maintained in 35 mL liquid media on a rotary shaker, 150 rpm, at 26°C with florescent lights on a 16:8 hour day/night schedule. Cultures are subcultured every two weeks by inoculating approximately 35 mg of tissue into 35 mL of liquid medium.

Soybean embryogenic suspension cultures may then be transformed by the method of particle gun bombardment (Klein et al. (1987) *Nature* (London) 327:70-73, U.S. Patent No. 4,945,050). A DuPont Biolistic[™] PDS1000/HE instrument (helium retrofit) can be used for these transformations.

A selectable marker gene which can be used to facilitate soybean transformation is a chimeric gene composed of the 35S promoter from Cauliflower Mosaic Virus (Odell et al. (1985) Nature 313:810-812), the hygromycin phosphotransferase gene from plasmid pJR225 (from E. coli; Gritz et al.(1983) Gene 25:179-188) and the 3' region of the nopaline synthase gene from the T-DNA of the Ti plasmid of Agrobacterium tumefaciens. The seed

10

15

20

25

30

35

expression cassette comprising the phaseolin 5' region, the fragment encoding the instant polypeptides and the phaseolin 3' region can be isolated as a restriction fragment. This fragment can then be inserted into a unique restriction site of the vector carrying the marker gene.

To 50 μ L of a 60 mg/mL 1 μ m gold particle suspension is added (in order): 5 μ L DNA (1 μ g/ μ L), 20 μ l spermidine (0.1 M), and 50 μ L CaCl₂ (2.5 M). The particle preparation is then agitated for three minutes, spun in a microfuge for 10 seconds and the supernatant removed. The DNA-coated particles are then washed once in 400 μ L 70% ethanol and resuspended in 40 μ L of anhydrous ethanol. The DNA/particle suspension can be sonicated three times for one second each. Five μ L of the DNA-coated gold particles are then loaded on each macro carrier disk.

Approximately 300-400 mg of a two-week-old suspension culture is placed in an empty 60x15 mm petri dish and the residual liquid removed from the tissue with a pipette. For each transformation experiment, approximately 5-10 plates of tissue are normally bombarded. Membrane rupture pressure is set at 1100 psi and the chamber is evacuated to a vacuum of 28 inches mercury. The tissue is placed approximately 3.5 inches away from the retaining screen and bombarded three times. Following bombardment, the tissue can be divided in half and placed back into liquid and cultured as described above.

Five to seven days post bombardment, the liquid media may be exchanged with fresh media, and eleven to twelve days post bombardment with fresh media containing 50 mg/mL hygromycin. This selective media can be refreshed weekly. Seven to eight weeks post bombardment, green, transformed tissue may be observed growing from untransformed, necrotic embryogenic clusters. Isolated green tissue is removed and inoculated into individual flasks to generate new, clonally propagated, transformed embryogenic suspension cultures. Each new line may be treated as an independent transformation event. These suspensions can then be subcultured and maintained as clusters of immature embryos or regenerated into whole plants by maturation and germination of individual somatic embryos.

EXAMPLE 9

Expression of Chimeric Genes in Microbial Cells

The cDNAs encoding the instant polypeptides can be inserted into the T7 *E. coli* expression vector pBT430. This vector is a derivative of pET-3a (Rosenberg et al. (1987) *Gene 56*:125-135) which employs the bacteriophage T7 RNA polymerase/T7 promoter system. Plasmid pBT430 was constructed by first destroying the EcoR I and Hind III sites in pET-3a at their original positions. An oligonucleotide adaptor containing EcoR I and Hind III sites was inserted at the BamH I site of pET-3a. This created pET-3aM with additional unique cloning sites for insertion of genes into the expression vector. Then, the Nde I site at the position of translation initiation was converted to an Nco I site using

10

15

The first control of the first

20

25

30

35

oligonucleotide-directed mutagenesis. The DNA sequence of pET-3aM in this region, 5'-CATATGG, was converted to 5'-CCCATGG in pBT430.

Plasmid DNA containing a cDNA may be appropriately digested to release a nucleic acid fragment encoding the protein. This fragment may then be purified on a 1% NuSieve GTG[™]-low melting agarose gel (FMC). Buffer and agarose contain 10 µg/ml ethidium bromide for visualization of the DNA fragment. The fragment can then be purified from the agarose gel by digestion with GELase™ (Epicentre Technologies) according to the manufacturer's instructions, ethanol precipitated, dried and resuspended in 20 µL of water. Appropriate oligonucleotide adapters may be ligated to the fragment using T4 DNA ligase (New England Biolabs, Beverly, MA). The fragment containing the ligated adapters can be purified from the excess adapters using low melting agarose as described above. The vector pBT430 is digested, dephosphorylated with alkaline phosphatase (NEB) and deproteinized with phenol/chloroform as described above. The prepared vector pBT430 and fragment can then be ligated at 16°C for 15 hours followed by transformation into DH5 electrocompetent cells (GIBCO BRL). Transformants can be selected on agar plates containing LB media and 100 µg/mL ampicillin. Transformants containing the gene encoding the instant polypeptides are then screened for the correct orientation with respect to the T7 promoter by restriction enzyme analysis.

For high level expression, a plasmid clone with the cDNA insert in the correct orientation relative to the T7 promoter can be transformed into $E.\ coli$ strain BL21(DE3) (Studier et al. (1986) $J.\ Mol.\ Biol.\ 189:113-130$). Cultures are grown in LB medium containing ampicillin (100 mg/L) at 25°C. At an optical density at 600 nm of approximately 1, IPTG (isopropylthio- β -galactoside, the inducer) can be added to a final concentration of 0.4 mM and incubation can be continued for 3 h at 25°. Cells are then harvested by centrifugation and re-suspended in 50 μ L of 50 mM Tris-HCl at pH 8.0 containing 0.1 mM DTT and 0.2 mM phenyl methylsulfonyl fluoride. A small amount of 1 mm glass beads can be added and the mixture sonicated 3 times for about 5 seconds each time with a microprobe sonicator. The mixture is centrifuged and the protein concentration of the supernatant determined. One μ g of protein from the soluble fraction of the culture can be separated by SDS-polyacrylamide gel electrophoresis. Gels can be observed for protein bands migrating at the expected molecular weight.

Activity assays may be conducted under well known experimental conditions which permit optimal enzymatic activity. For example, assays for LPAAT which incorporates medium-sized chain fatty acids are presented by Knutzon et al. (1995) *Plant Physiol.* 109:999-1006. Assays for LPAAT which incorporates fatty acids longer than 18 carbons are presented by Lassner et al. (1995) *Plant Physiol.* 109:1389-1394. Assays to investigate the fatty acid selectivity of LPAATs is presented by Löhden and Frentzen (1992) Planta 188:215-224.

10

15

20

25

30

35

CLAIMS

What is claimed is:

- 1. An isolated polynucleotide comprising a nucleotide sequence selected from the group consisting of:
- (a) first nucleotide sequence encoding a polypeptide of at least 100 amino acids having at least 80% identity based on the Clustal method of alignment when compared to a polypeptide selected from the group consisting of SEQ ID NOs:2, 4, 6, 8, 10, 12, 14, 16, 18, 26, 28, 30, 32, 34, 36, 38, 40, 42, 44, 46, 48, 50, and 52, or
- (b) a second nucleotide sequence comprising the complement of the first nucleotide sequence.
- 2. The isolated polynucleotide of Claim 1, wherein the first nucleotide sequence comprises a nucleic acid sequence selected from the group consisting of SEQ ID NOs:1, 3, 5, 7, 9, 11, 13, 15, 17, 25, 27, 29, 31, 33, 35, 37, 39, 41, 43, 45, 47, 49, and 51, that codes for the polypeptide selected from the group consisting of SEQ ID NOs:2, 4, 6, 8, 10, 12, 14, 16, 18, 26, 28, 30, 32, 34, 36, 38, 40, 42, 44, 46, 48, 50, and 52.
- 3. The isolated polynucleotide of Claim 1 wherein the nucleotide sequences are DNA.
- 4. The isolated polynucleotide of Claim 1 wherein the nucleotide sequences are RNA.
- 5. A chimeric gene comprising the isolated polynucleotide of Claim 1 operably linked to suitable regulatory sequences.
 - 6. An isolated host cell comprising the chimeric gene of Claim 5.
 - 7. A host cell comprising an isolated polynucleotide of Claim 1.
- 8. The host cell of Claim 7 wherein the host cell is selected from the group consisting of yeast, bacteria, plant, and virus.
 - 9. The host cell of claim 8 wherein the host cell is a virus.
- 10. A polypeptide of at least 100 amino acids that has at least 80% identity based on the Clustal method of alignment when compared to a polypeptide selected from the group consisting of SEQ ID NOs:2, 4, 6, 8, 10, 12, 14, 16, 18, 26, 28, 30, 32, 34, 36, 38, 40, 42, 44, 46, 48, 50, and 52.
- 11. A method of selecting an isolated polynucleotide that affects the level of expression of an LPAAT isozyme polypeptide in a plant cell, which comprises:
- (a) constructing an isolated polynucleotide comprising a nucleotide sequence of at least one of 30 contiguous nucleotides derived from an isolated polynucleotide of Claim 1;
- (b) introducing the isolated polynucleotide into a plant cell;
 - (c) measuring the level of a polypeptide in the plant cell containing the polynucleotide; and

10

15

20

- (d) comparing the level of polypeptide in the plant cell containing the isolated polynucleotide with the level of polypeptide in a plant cell that does not contain the isolated polynucleotide.
- 12. The method of Claim 11 wherein the isolated polynucleotide consists of a nucleotide sequence selected from the group consisting of SEQ ID NOs:1, 3, 5, 7, 9, 11, 13, 15, 17, 25, 27, 29, 31, 33, 35, 37, 39, 41, 43, 45, 47, 49, and 51 that codes for the polypeptide selected from the group consisting of SEQ ID NOs:2, 4, 6, 8, 10, 12, 14, 16, 18, 26, 28, 30, 32, 34, 36, 38, 40, 42, 44, 46, 48, 50, and 52.
- 13. A method of selecting an isolated polynucleotide that affects the level of expression of an LPAAT isozyme polypeptide in a plant cellwhich comprises:
 - (a) constructing an isolated polynucleotide of Claim 1;
 - (b) introducing the isolated polynucleotide into a plant cell;
- (c) measuring the level of polypeptide in the plant cell containing the polynucleotide; and
- (d) comparing the level of polypeptide in the plant cell containing the isolated polynucleotide with the level of polypeptide in a plant cell that does not contain the polynucleotide.
- 14. A method of obtaining a nucleic acid fragment encoding an LPAAT isozyme polypeptide which comprises:
- (a) synthesizing an oligonucleotide primer comprising a nucleotide sequence of at least one of 30 contiguous nucleotides derived from a nucleotide sequence selected from the group consisting of SEQ ID NOs:1, 3, 5, 7, 9, 11, 13, 15, 17, 25, 27, 29, 31, 33, 35, 37, 39, 41, 43, 45, 47, 49, and 51 and the complement of such nucleotide sequences; and
 - (b) amplifying a nucleic acid sequence using the oligonucleotide primer.
- 15. A method of obtaining a nucleic acid fragment encoding an LPAAT isozyme polypeptide which comprises:
- (a) probing a cDNA or genomic library with an isolated polynucleotide comprising at least one of 30 contiguous nucleotides derived from a nucleotide sequence selected from the group consisting of SEQ ID NOs:1, 3, 5, 7, 9, 11, 13, 15, 17, 25, 27, 29, 31, 33, 35, 37, 39, 41, 43, 45, 47, 49, and 51 and the complement of such mucleotide.
- 30 31, 33, 35, 37, 39, 41, 43, 45, 47, 49, and 51 and the complement of such nucleotide sequences;
 - (b) identifying a DNA clone that hybridizes with the isolated polynucleotide;
 - (c) isolating the identified DNA clone; and
 - (d) sequencing the cDNA or genomic fragment that comprises the isolated DNA
- 35 clone.
- 16. A composition comprising the isolated polynucleotide of Claim 1.
- 17. A composition comprising the isolated polynucleotide of Claim 10.

10

15

20

25

- 18. An isolated polynucleotide comprising the nucleotide sequence having at least one of 30 contiguous nucleotides derived from a nucleic acid sequence selected from the group consisting of SEQ ID NOs:1, 3, 5, 7, 9, 11, 13, 15, 17, 25, 27, 29, 31, 33, 35, 37, 39, 41, 43, 45, 47, 49, and 51 and the complement of such sequences.
 - 19. A method for positive selection of a transformed cell comprising:
 - (a) transforming a host cell with the chimeric gene of Claim 5; and
- (b) growing the transformed host cell under conditions which allow expression of the polynucleotide in an amount sufficient to complement a null mutant to provide a positive selection means.
 - 20. The method of Claim 19 wherein the plant cell is a monocot.
 - 21. The method of Claim 19 wherein the plant cell is a dicot.
- 22. An isolated polynucleotide comprising a nucleotide sequence selected from the group consisting of:
- (a) first nucleotide sequence encoding a polypeptide of at least 100 amino acids having at least 95% identity based on the Clustal method of alignment when compared to a polypeptide selected from the group consisting of SEQ ID NOs:20, 22, 24, 54, 56, and 58 or
- (b) a second nucleotide sequence comprising the complement of the first nucleotide sequence.
- 23. The isolated polynucleotide of Claim 22, wherein the first nucleotide sequence comprises a nucleic acid sequence selected from the group consisting of SEQ ID Nos:19, 21, 23, 53, 55 and 57 that codes for the polypeptide selected from the group consisting of SEQ ID NOs:20, 22, 24, 54, 56, and 58.
- 24. The isolated polynucleotide of Claim 22 wherein the nucleotide sequences are DNA.
- 25. The isolated polynucleotide of Claim 22 wherein the nucleotide sequences are RNA.
- 26. A chimeric gene comprising the isolated polynucleotide of Claim 22 operably linked to suitable regulatory sequences.
 - 27. An isolated host cell comprising the chimeric gene of Claim 26.
 - 28. A host cell comprising an isolated polynucleotide of Claim 22.
- 29. The host cell of Claim 28 wherein the host cell is selected from the group consisting of yeast, bacteria, plant, and virus.
 - 30. The host cell of claim 29 wherein the host cell is a virus.
- 31. A polypeptide of at least 100 amino acids that has at least 95% identity based on the Clustal method of alignment when compared to a polypeptide selected from the group consisting of SEQ ID NOs:20, 22, 24, 54, 56, and 58.
 - 32. A method of selecting an isolated polynucleotide that affects the level of expression of an LPAAT isozyme polypeptide in a plant cell, which comprises:

5

10

15

20

25

30

- (a) constructing an isolated polynucleotide comprising a nucleotide sequence of at least one of 30 contiguous nucleotides derived from an isolated polynucleotide of Claim 22;
 - (b) introducing the isolated polynucleotide into a plant cell;
- (c) measuring the level of a polypeptide in the plant cell containing the polynucleotide; and
- (d) comparing the level of polypeptide in the plant cell containing the isolated polynucleotide with the level of polypeptide in a plant cell that does not contain the isolated polynucleotide.
- 33. The method of Claim 32 wherein the isolated polynucleotide consists of a nucleotide sequence selected from the group consisting of SEQ ID 19, 21, 23, 53, 55 and 57 that codes for the polypeptide selected from the group consisting of SEQ ID NOs:20, 22, 24, 54, 56, and 58.
- 34. A method of selecting an isolated polynucleotide that affects the level of expression of an LPAAT isozyme polypeptide in a plant cell which comprises:
 - (a) constructing an isolated polynucleotide of Claim 22;
 - (b) introducing the isolated polynucleotide into a plant cell;
- (c) measuring the level of polypeptide in the plant cell containing the polynucleotide; and
- (d) comparing the level of polypeptide in the plant cell containing the isolated polynucleotide with the level of polypeptide in a plant cell that does not contain the polynucleotide.
- 35. A method of obtaining a nucleic acid fragment encoding an LPAAT isozyme polypeptide which comprises:
- (a) synthesizing an oligonucleotide primer comprising a nucleotide sequence of at least one of 30 contiguous nucleotides derived from a nucleotide sequence selected from the group consisting of SEQ ID NOs:19, 21, 23, 53, 55, and 57 and the complement of such nucleotide sequences; and
 - (b) amplifying a nucleic acid sequence using the oligonucleotide primer.
- 36. A method of obtaining a nucleic acid fragment encoding an LPAAT isozyme polypeptide which comprises:
- (a) probing a cDNA or genomic library with an isolated polynucleotide comprising at least one of 30 contiguous nucleotides derived from a nucleotide sequence selected from the group consisting of SEQ ID NOs:19, 21, 23, 53, 55, and 57 and the complement of such nucleotide sequences;
 - (b) identifying a DNA clone that hybridizes with the isolated polynucleotide;
 - (c) isolating the identified DNA clone; and

10

- (d) sequencing the cDNA or genomic fragment that comprises the isolated DNA clone.
 - 37. A composition comprising the isolated polynucleotide of Claim 22.
 - 38. A composition comprising the isolated polynucleotide of Claim 31.
- 39. An isolated polynucleotide comprising the nucleotide sequence having at least one of 30 contiguous nucleotides derived from a nucleic acid sequence selected from the group consisting of SEQ ID NOs:19, 21, 23, 53, 55, and 57 and the complement of such sequences.
 - 40. A method for positive selection of a transformed cell comprising:
 - (a) transforming a host cell with the chimeric gene of Claim 26; and
- (b) growing the transformed host cell under conditions which allow expression of the polynucleotide in an amount sufficient to complement a null mutant to provide a positive selection means.
 - 41. The method of Claim 40 wherein the plant cell is a monocot.
 - 42. The method of Claim 40 wherein the plant cell is a dicot.

GENERAL POWER OF ATTORNEY

(Concerning Several International Patent Applications)

The undersigned, Vernon R. Rice, Vice President and Assistant General Counsel of E. I. DU PONT DE NEMOURS AND COMPANY, 1007 Market Street, Wilmington, Delaware 19898 USA ("DuPont"), hereby confirms that the power to sign for DuPont has been granted to various individuals (as set forth in the attached excerpt from DuPont's Patent Board Rules of Procedure (January 1988), Appendix Section III.A.4), including the Chairman, Vice-Chairman, and those individuals who are Assistant Secretaries of the Patent Board. Currently these Assistant Secretaries are:

Roger A. Bowman Linda J. Davis John E. Griffiths Barbara J. Massie Miriam D. Meconnahey Deborah A. Meginniss

In addition, the authority to act on behalf of DuPont before the competent International Authorities in connection with any and all international patent applications filed by it with the United States as Receiving Office and to make or receive payments on its behalf is hereby granted to:

Beardell, Lori Y.	34,293	Katz, Elliott A.	26,396
Belopolsky, Inna	43,319	Kelly, Patricia L.	39,247
Benjamin, Steven C.	36,087	King, Karen K.	34,850
Birch, Linda D.	38,719	Kuller, Mark D.	31,925
Bowen, Jr., Alanson G.	24,027	Krukiel, Charles E.	27,344
Christenbury, Lynne M.	30,971	Jarnholm, Arne R.	30,396
Cotreau, William J.	36,490	Langworthy, John A.	32,255
Deitch, Gerald E.	30,457	Lerman, Bart E.	31,897
Deshmukh, Sudhir	33,677	Levitt, Cary A.	31,848
Dobson, Kevin S.	40,296	Magee, Thomas H.	27,355
Duffy, Roseanne R.	33,869	Mayer, Nancy S.	29,190
Edwards, Mark A.	39,542	Medwick, George M.	27,456
Estrin, Barry	26,452	Morrissey, Bruce W.	30,663
Evans, Craig H.	31,825	Reynolds, Stephen E.	37,580
Fair, Tamera L.	35,867	Rizzo, Thomas M.	41,272
Feltham, S. Neil	36,506	Santopietro, Lois A.	36,264
Floyd, Linda Axamethy	33,692	Schaeffer, Andrew L.	33,605
Fricke, Hilmar L.	22,384	Sebree, Chyrrea J.	45,348
Furr, Robert B.	32,985	Shay, Lucas K.	34,724
Golian, Andrew G.	25,293	Shipley, James E.	32,003
Golian, Paul D.	42,591	Siegell, Barbara C.	30,684
Gorman, Thomas W.	31,959	Sinnott, Jessica M.	34,015
Gould, David J.	25,338	Steinberg, Michael A.	43,160
Griffiths, John E.	32,647	Steinberg, Thomas W.	37,013
Hamby, Jane O.	32,872	Stevenson, Robert B.	26,039
Hamby, William H.	31,521	Strickland, Frederick D.	39,041
Heiser, David E.	31,366	Tulloch, Rebecca W.	36,297
Hendrickson, John S.	30,847	Walker, P. Michael	32,602
Joung, J. Kenneth	41,881	Wang, Chen	38,650
	- o^ ,		

The undersigned ratifies fully all actions already taken by the above-named individuals in accordance with the authority granted hereby.

E. I. DU PONT DE NEMOURS AND COMPANY

Vernon R. Rice

Vice President and Assistant General Counsel

0-0-01

Docket Number BB1332PCT

DECLARATION and POWER OF ATTORNEY

	inventor, I hereby declare that:					
My residence, post	office address and citizenship are as	s stated be	elow next to my name.	···		
* * *		TIDIC	CACID ACETYLIKAN	tirst and jon entitle SFER	ioint inventor (if plural d: ASES	names are
the specification of	which is attached hereto unless the	following	g box is checked:			
■ was filed on	22 February 2000 as U	J.S. Appl	ication Noc	rPCT Int	ernational Application	No.
	S00/04526 and was amended					
I hereby state that I	have reviewed and understand the cerred to above.	contents (of the above identified specification			ded by any
I acknowledge the	duty to disclose information which i	is known	to me to be material to patentabilit	y as defin	ned in 37 CFR § 1.56.	•
	ign priority benefits under 35 U.S.C.PCT International application which y checking the box, any foreign application on which priority is Country			r PCT In		having a filin
				X 12 . 11		····
I hereby claim the	benefit under 35 U.S.C. § 119(e) of	any Unite	ed States Provisional Application(s	i) listed b	elow. Filing Date	
	U.S. Provisional Application 60/121, 119		2	2 555	RTIŽRV 1999	
United States appli	benefit under 35 U.S.C. § 120 of an ited States, listed below and, insofar action or PCT International Application which is known to me to be prior application and the national.	be materia or PCT I	al to patentability as defined in 37 on ternational filing date of this application	CFR § 1. ication.	I International Application is not disclost 35 U.S.C. § 112, I ack 56 which became avail tented, pending or ab	able between
POWER OF ATT	TORNEY: I hereby appoint the follent and Trademark Office connected	owing att	corney(s) and/or agent(s) the power th:	to prose	cute this application an	d transact all
	IE M. CHRISTENBURY		Registration No.:	30,9	971	
Send corresponder		T			Tel. No.	
felephone calls to:	ice and direct	E. I. d	u Pont de Nemours and Compan	ıy	(302) 992-5481	_
4 44 -	IE M. CHRISTENBURY	Legal -	Patents 19898, U.S.A.		Fax No.	
LYNN	IE M. CHRISTENBURT	AATITITI	igion, DE 19696, C.S.A.		(302) 892-7949)
第7世 第 7世 10日	at all statements made herein of my	own kno	wledge are true and that all statem	ents mad	e on information and b	elief are
Thereby declare the believed to be true	at all statements made herein of my; and further that these statements w	vere made	with the knowledge that willful fa	lse state	nents and the like so m	ade are
"nunishahle hy fine	e; and further that these statements we for imprisonment, or both, under Se dity of the application or any patent	ection 100	of the 18 of the Office States	Jode and	that such willful false	Statements in
jeopardize die van	uity of the approacion of any parent		INVENTOR(S)			
Full Name	Last Name		First Name	1 "	Middle Name	
of Inventor	CAHOON		EDGAR		B	
	Signature (please sign full name):				Date: /3 / 2000	
Residence &	City 0		State or Foreign Country	(Country of Citizenship	
Citizenship	WILMINGTON		DELAWARE DE		U.S.A. State or Country	Zip Coo
Post Office Address	Post Office Address 2331 WEST 18TH STREET	•	WILMINGTON		DELAWARE	19806
Full Name	Last Name		First Name		Middle Name	
of Inventor	CAHOON		REBECCA.		E.	
	Signature (please sign full name)	rom	,		Date: Parl 5, 20	00
Residence &	City	<u>~ · · · · </u>	State or Foreign Country	- (Country of Citizenship	
Citizenship	WILMINGTON_		DELAWARE DE		U.S.A. State or Country	Zip Coo
Post Office Address	Post Office Address 2331 WEST 18TH STREET	•	City WILMINGTON		DELAWARE	19806
Full Name	Last Name		First Name		Middle Name	
of Inventor	HITZ		WILLIAM		D.	<u></u>
	Signature (please sign full name):	1=			Date: 3/31/2000	
Residence &	City	44.X	State or Foreign Country	!	Country of Citizenship	
Citizenship	WILMINGTON		DELAWARE DEV		U.S.A. State or Country	Zip Co
Post Office	Post Office Address 404 HILL SIDE ROAD		City WILMINGTON		DELAWARE	19807

[■] Additional Inventors are being named on separately numbered sheets attached hereto.

DECLARATION AND POWER ATTORNEY - Page 2				Docket No.: BB1332PCT		
\sim	Full Name	Last Name	First Name	Middle Name	****	
	of Inventor	KINNEY Signature (please sign full name):	Lher	Date: 3 31 2000		
	Residence & Citizenship	City WILMINGTON	State or Foreign Country DELAWARE	Country of Citizenship GB		
	Post Office Address	Post Office Address 609 LORE AVENUE	City WILMINGTON		Zip Code 19807	
'	Full Name of Inventor	Last Name RIPP	First Name KEVIN	Middle Name G.		
	and the second s	Signature (please sign full name):		Date: 3/31/00		
	Residence & Citizenship	City WILMINGTON	State or Foreign Country DELAWARE	Country of Citizenship U.S.A.		
	Post Office Address	Post Office Address 2310 WEST 18TH STREET	City WILMINGTON		Zip Code 19806	

region group worst street floor flows at the flow of the flow of the flow flow of the flow

SEQUENCE LISTING

```
<110> E. I. du Pont de Nemours and Company
<120>
       Lysophosphatidic Acid Acetyltransferases
<130>
       BB1332
<140>
<141>
<150>
       60/121,119
<151>
       1999-February-22
<160>
       58
<170> Microsoft Office 97
<210>
       1
<211> 928
<212> DNA
<213>
       Zea mays
<220>
<221>
       unsure
<222>
       (858)
<220>
<221>
       unsure
<222>
       (876)
<220>
<221>
       unsure
<222>
       (897)
<400>
cttttttcct gtccatttcc tattgaaagg gcaagacaag ttgagaagta aaattgagag 60
gaagttggtt gaaatgatgt gcagtgtttt tgttgcttca tggactggag ttatcaagta 120
tcatggacca cgcccaagca cacgacctca tcaggtattc gttgcaaacc atacatcgat 180
gatagatttc attattctgg agcaaatgac agcatttgct gtcatcatgc agaagcatcc 240
tggatgggtt ggatttattc agaagactat cttggaaagt gtcggttgca tctggtttaa 300
tcgtaatgat ctccgggacc gtgaagttac ggcacggaag ttacgtgatc atgttcaaca 360
accagacaac aatcetetgt tgatttttee ggaaggaact tgtgtgaaca accagtacae 420
ggtcatgttc aagaagggtg cctttgagct tggctgcgct gtatgtccaa tagctatcaa 480
gtacaataaa atatttgttg atgccttttg gaacagtaag aagcaatctt ttacaatgca 540
cttggtccgg ctgatgacat catgggctgt tgtgtgtgat gtttggtact tacctcctca 600
atatctgagg gagggagaga cggcaattgc atttgctgag agagtaaggg acatgatagc 660
tgctagaget ggactaaaga agtteettgg gatggetate tgaaacacaa cegteetagt 720
cccaaacaca ctgaagagaa acaacgcata tttgccgaat ctgtcttgat gagactggag 780
gagaaatgaa gggacgtaaa gccgtacaag tgcacttcgt tagggtttta catgcagcta 840
ccttgttatt ccgttggntt cccaaaaaaa aaaaantgag cctgggacac gtcaaantga 900
ccacctccat tttggttggt taattttg
                                                                  928
<210>
      2
<211> 262
<212>
      PRT
<213> Zea mays
```

Lys Ile Glu Arg Lys Leu Val Glu Met Met Cys Ser Val Phe Val Ala 20 25 30

Ser Trp Thr Gly Val Ile Lys Tyr His Gly Pro Arg Pro Ser Thr Arg 35 40 45

Pro His Gln Val Phe Val Ala Asn His Thr Ser Met Ile Asp Phe Ile 50 55 60

Ile Leu Glu Gln Met Thr Ala Phe Ala Val Ile Met Gln Lys His Pro 65 70 75 80

Gly Trp Val Gly Phe Ile Gln Lys Thr Ile Leu Glu Ser Val Gly Cys 85 90 95

Ile Trp Phe Asn Arg Asn Asp Leu Arg Asp Arg Glu Val Thr Ala Arg 100 105 110

Lys Leu Arg Asp His Val Gln Gln Pro Asp Asn Asn Pro Leu Leu Ile 115 120 125

Phe Pro Glu Gly Thr Cys Val Asn Asn Gln Tyr Thr Val Met Phe Lys 130 135 140

Lys Gly Ala Phe Glu Leu Gly Cys Ala Val Cys Pro Ile Ala Ile Lys 145 150 155 160

Tyr Asn Lys Ile Phe Val Asp Ala Phe Trp Asn Ser Lys Lys Gln Ser 165 170 175

Phe Thr Met His Leu Val Arg Leu Met Thr Ser Trp Ala Val Cys 180 185 190

Asp Val Trp Tyr Leu Pro Pro Gln Tyr Leu Arg Glu Gly Glu Thr Ala 195 200 205

Ile Ala Phe Ala Glu Arg Val Arg Asp Met Ile Ala Ala Arg Ala Gly 210 215 220

Leu Lys Lys Val Pro Trp Asp Gly Tyr Leu Lys His Asn Arg Pro Ser 225 230 235 240

Pro Lys His Thr Glu Glu Lys Gln Arg Ile Phe Ala Glu Ser Val Leu 245 250 255

Met Arg Leu Glu Glu Lys 260

<210> 3

<211> 519

<212> DNA

<213> Glycine max

<220>

<221> unsure

<222> (46)

<220> <221> <222>	unsure (69)
<220> _<221> <222>	unsure (72)
<220> <221> <222>	unsure (86)
<220> <221> <222>	unsure (117)
<220> <221> <222>	unsure (142)
<220> <221> <222>	unsure (144)
<220> <221> <222>	unsure (186)
<220> <221> <222>	unsure (241)
<220> <221> <222>	unsure (245)
<220> <221> <222>	unsure (347)
<220> <221> <222>	unsure (368)(369)
<220> <221> <222>	unsure (371)
<220> <221> <222>	unsure (404)
<220> <221> <222>	unsure (413)
<220> <221> <222>	unsure (422)

```
<220>
<221>
       unsure
<222>
       (436)
<220>
<221> unsure
<222>
       (438)
<220>
<221> unsure
<222> (479)
<220>
<221> unsure
<222> (489)
<220>
<221> unsure
<222> (493)
<220>
<221> unsure
<222>
      (504)
<220>
<221> unsure
<222>
      (508)..(509)
<220>
<221> unsure
<222> (516)
<400> 3
gagaactagt ctcgagtttt tttttttt ttttggtcat ggaatnattt tcaggcaatt 60
tcatgtaana tntacatgta tatcanaata gtaagtggag tacaaacaag ggttggngaa 120
aatcattact gaaaaagtaa ananatatac attattttc ctcaaagcgc cgcaacacag 180
actcancgaa tatttgttgc tttccttctc tgtgcttggg actagggcga gaatacttca 240
natanceate ceaaggaace tttttaagee cageacgatg tgagattatg teteraacte 300
tetetgeaaa tteaatgggt gteteteetg getteaaatt ttgtggntee aagtaceata 360
catcacanne nacageceaa gatgteatta attgcaagag atgnetggtg aangattget 420
tncgactatt ccaaancngc atcgacgaaa attttaatgt acttgattgc caccggggna 480
aaatttgtnc agncaaagtc aaantggnnc ccttcntgg
                                                                 519
<210> 4
<211> 107
<212> PRT
<213> Glycine max
<220>
<221> UNSURE
<222>
      (24)
<220>
<221> UNSURE
<222>
      (36)
<220>
<221> UNSURE
<222>
      (43)
```

```
<220>
 <221> UNSURE
 <222> (79)
 <220>
 <221> UNSURE
 <222> (97)
 <400> 4
Pro Val Ala Ile Lys Tyr Ile Lys Ile Phe Val Asp Ala Val Trp Asn
                                     10
 Ser Arg Lys Gln Ser Phe Thr Xaa His Leu Leu Gln Leu Met Thr Ser
Trp Ala Val Xaa Cys Asp Val Trp Tyr Leu Xaa Pro Gln Asn Leu Lys
Pro Gly Glu Thr Pro Ile Glu Phe Ala Glu Arg Val Arg Asp Ile Ile
                         55
Ser His Arg Ala Gly Leu Lys Lys Val Pro Trp Asp Gly Tyr Xaa Lys
Tyr Ser Arg Pro Ser Pro Lys His Arg Glu Gly Lys Gln Gln Ile Phe
Xaa Glu Ser Val Leu Arg Arg Phe Glu Glu Lys
            100
<210> 5
<211> 1067
<212> DNA
<213> Triticum aestivum
<220>
<221> unsure
<222>
      (935)
<220>
<221> unsure
<222>
      (1009)
<220>
<221> unsure
<222> (1016)..(1017)
<220>
<221> unsure
<222> (1029)
<220>
<221> unsure
<222> (1034)..(1035)
<220>
<221> unsure
<222> (1061)
```

```
PCT/US00/04526
<400>
tgcttcttgg actggagtga tcaagtacca tggaccacgc ccaagctcac gaccttatca
ggtatttgtt gcaaaccata catcgatgat agattttatt attctggagc agatgacagc
atttgctgtc atcatgcaaa agcatcctgg atgggttgga tttattcaga agactattct
ggaaagtgtg gttgcatctg ggtttaaccg taatgatctc aaggatcgtg aagtagttgg
                                                                   240
aagaaagtta cgtgatcaag ttcagcatcc agacaacaat cctctcttga ttttcccgga
                                                                   300
aggaacttgt gttaataatc agtacactgt gatgttcaag aagggtgctt ttgagcttgg
ctgtgctgta tgtccaatag ctatcaaata taataaaata tttgttgacg ccttctggaa
                                                                   420
tagtaagaag caatcttta caatgcattt ggttcgtctt atgacatcat gggctgttgt
                                                                   480
ttgtgatgtt tggtcttggg aacctcagta tctcagggaa ggggagacag cgatagaatt
tactgaaaga gtgagggaca tgatagctgc tcgggctggt cttaagaagg ttccatggga
                                                                   600
tggctatctg aaacataacc gccctagccc caaacatacc gaggaaaagc agcgcatgtt
tgctgaatct gtgttgagga gactagagga aaactaaata gctatcaatc aactcacggt
                                                                   720
ctcctggtta gttgagggat ttccccttag ttgccttgta atctgttaat cacccaagtg
agacctgggg catgtggaaa tgaccaccgc agttttgctg taaatttgtt tgcggtttga
cagaatcagt agcatgtgct tggcaagaaa gaactattga atcaaccttg ctatacatac
gacactagtc cgatttttgt acaccacaga tcaancgttg atccctgaac aaactgcagt 960
gaacacagat ttgcgtgtac acaaattgac atggacatgt ccatagggnt cgcatnnatg 1020
gatcgtgcna agtnnttaat actaaagatg gtaggtaacc naacatt
                                                                  1067
<210>
<211> 231
<212>
<213> Triticum aestivum
<400> 6
Ala Ser Trp Thr Gly Val Ile Lys Tyr His Gly Pro Arg Pro Ser Ser
Arg Pro Tyr Gln Val Phe Val Ala Asn His Thr Ser Met Ile Asp Phe
             20
Ile Ile Leu Glu Gln Met Thr Ala Phe Ala Val Ile Met Gln Lys His
Pro Gly Trp Val Gly Phe Ile Gln Lys Thr Ile Leu Glu Ser Val Val
                         55
Ala Ser Gly Phe Asn Arg Asn Asp Leu Lys Asp Arg Glu Val Val Gly
```

Arg Lys Leu Arg Asp Gln Val Gln His Pro Asp Asn Asn Pro Leu Leu 85

Ile Phe Pro Glu Gly Thr Cys Val Asn Asn Gln Tyr Thr Val Met Phe

Lys Lys Gly Ala Phe Glu Leu Gly Cys Ala Val Cys Pro Ile Ala Ile 120

Lys Tyr Asn Lys Ile Phe Val Asp Ala Phe Trp Asn Ser Lys Lys Gln 135

Ser Phe Thr Met His Leu Val Arg Leu Met Thr Ser Trp Ala Val Val 150

Cys Asp Val Trp Ser Trp Glu Pro Gln Tyr Leu Arg Glu Gly Glu Thr 165 170

```
PCT/US00/04526
 Ala Ile Glu Phe Thr Glu Arg Val Arg Asp Met Ile Ala Ala Arg Ala
             180
 Gly Leu Lys Lys Val Pro Trp Asp Gly Tyr Leu Lys His Asn Arg Pro
                             200
 Ser Pro Lys His Thr Glu Glu Lys Gln Arg Met Phe Ala Glu Ser Val
                         215
Leu Arg Arg Leu Glu Glu Asn
<210>
      7
<211>
       1043
<212>
       DNA
<213>
       Zea mays
<400>
       7
geegegegtg caegetgtte gtggatgeag atggggggeg geegaggttg geggggtgga
ggaggaagge egtgetgega teggggtgeg egeteteaeg ggtgatgete ttegtetteg
                                                                    120
ggttctactg gatccgcgag acccgcagaa ggtccactaa tgctaagggt ttaaatcagg
                                                                    180
accaatttga agaatcccaa aggccagggg caattgtatc taatcatgtc tcttatgtgg
                                                                    240
atattettta teacatgica geateettte caagtittigi igetaaggag teagigteea
                                                                    300
ggttgccact tattggtctc ataagcaatt gtcttggatg catttttgtt caacgagaat
                                                                    360
cgaagtcttc agaagctaaa ggtgtctcag gcgctgtaac tgaaaggatc caagacgttt
                                                                    420
gtcaagataa gaatacccca atgatgttgt tgtttcccga gggaactact acaaatgggg
                                                                    480
attaccttct tccatttaag actggagcct ttcttgcagg tgcaccagtg cagccagtca
                                                                    540
ttttgaaata cccttacagg agatttagtc cagcatggga ttcaatggat ggagcacgtc
                                                                    600
atgtgttttt gctgctctgt caatttgtaa atcacatgga ggtggtccgg ttgcctgtat
                                                                    660
actatectte teaactagaa aaagaagate etaageteta egeaaataat gteagaaaae
                                                                    720
taatagcaat ggagggcaat ttagttcttt ctaatattgg gctggcagag aagcgcgtgt
                                                                    780
accatgcage actgactggt agtagtetae etggegetag acatgagaaa gatgattgaa
                                                                    840
agacgttgcg tcgctttttc tgtaacagac agccgaggaa cacttaaaaa tgtaactgtg
                                                                    900
tgcgtgtttt tatacctgta atgtggcagt ttatttgttt gaggaggctg ttgagtaccc
                                                                   960
ttctcatact acattgtaca aaaacaatgt ccaatgtcca ttatagtttg atgaggttcg 1020
tgctccaaaa aaaaaaaaa aaa
                                                                   1043
<210>
       8
<211>
       278
<212>
      PRT
<213> Zea mays
<400>
Arg Ala Cys Thr Leu Phe Val Asp Ala Asp Gly Gly Arg Pro Arg Leu
Ala Gly Trp Arg Arg Lys Ala Val Leu Arg Ser Gly Cys Ala Leu Ser
Arg Val Met Leu Phe Val Phe Gly Phe Tyr Trp Ile Arg Glu Thr Arg
Arg Arg Ser Thr Asn Ala Lys Gly Leu Asn Gln Asp Gln Phe Glu Glu
Ser Gln Arg Pro Gly Ala Ile Val Ser Asn His Val Ser Tyr Val Asp
```

Ile Leu Tyr His Met Ser Ala Ser Phe Pro Ser Phe Val Ala Lys Glu 85 90

```
Ser Val Ser Arg Leu Pro Leu Ile Gly Leu Ile Ser Asn Cys Leu Gly
                                  105
 Cys Ile Phe Val Gln Arg Glu Ser Lys Ser Ser Glu Ala Lys Gly Val
                             120
 Ser Gly Ala Val Thr Glu Arg Ile Gln Asp Val Cys Gln Asp Lys Asn
                         135
Thr Pro Met Met Leu Leu Phe Pro Glu Gly Thr Thr Thr Asn Gly Asp
                                         155
Tyr Leu Leu Pro Phe Lys Thr Gly Ala Phe Leu Ala Gly Ala Pro Val
                                     170
Gln Pro Val Ile Leu Lys Tyr Pro Tyr Arg Arg Phe Ser Pro Ala Trp
Asp Ser Met Asp Gly Ala Arg His Val Phe Leu Leu Cys Gln Phe
                             200
Val Asn His Met Glu Val Val Arg Leu Pro Val Tyr Tyr Pro Ser Gln
                         215
Leu Glu Lys Glu Asp Pro Lys Leu Tyr Ala Asn Asn Val Arg Lys Leu
                     230
Ile Ala Met Glu Gly Asn Leu Val Leu Ser Asn Ile Gly Leu Ala Glu
                                     250
Lys Arg Val Tyr His Ala Ala Leu Thr Gly Ser Ser Leu Pro Gly Ala
            260
Arg His Glu Lys Asp Asp
        275
<210>
       9
<211>
      1349
<212>
      DNA
<213>
       Glycine max
<400>
aagaacctga cccaggatga ggatcgcgtg agcactcctc ttcagatccg cacaagcatt
gcatatcaaa tcaagcatcc tgttccttat ctctgtctct gcatttccct tccttcttct
                                                                   120
tctctctctc tctctaaaac cctaattcta tacatggaag ggaaatctca aatctaatga
ctaattaatt aatccatcga tcaagcatgg agtccgaact caaagacctc aattcgaagc
cgccgaacgg caacggcaac agcgttcgcg atgaccgtcc tctgctgaag ccggagcctc
                                                                   300
cggtctccgc cgacagcatc gccgatatgg agaagaagtt cgccgcttac gtccgccgcg
                                                                   360
acgtgtacgg caccatggga cgcggcgagt tgcctcccaa ggagaagctc ttgctcggtt
                                                                   420
tegegttggt cactettete eccattegag tegttetege egteaceata ttgetettt
                                                                   480
attacttaat ttgtagggtt tgcactctct tctctgcgcc cactggcgaa gaggaacagg
                                                                   540
aagattacgc tcacatgagt gggtggagga gaaccattat tgtttcgtgt ggacgcgccc
                                                                   600
tetecagaet catgettte attitegget titattggat eccegaateg aactetgeet
                                                                   660
ctcaggaaga caagagtcgg cagcccgaag agttgaggag acctggcgta ataatttcta
                                                                   720
atcatgtgtc gtacttggat attttgtatc acatgtcttc ctcattccct agttttgttg
                                                                   780
ctaagagate agtggctaaa ctteegetag teggteteat eageaagtge ettggttgtg
                                                                   840
tctatgttca gcgggaatca aggtcatcag acttcaaggg tgtttcagct gttgtcactg
                                                                   900
acagaattcg agaagctcat cagaatgagt ctgctccatt aatgatgtta tttccagaag 960
gtacaaccac aaatggagag ttcctccttc cattcaagac tggtggtttt ttggcaaagg 1020
```

caccggtact tectgtgata ttacgatate attaccagag atttageect geetgggatt 1080 ceataretgg agtgegeeat gtgatatte tectgtgtea gtttgtgaat tatatggagg 1140 tgareegart acctgtttae catcetteae ageaggagat ggatgateee aaactataeg 1200 etaataatgt tagaaggttg atggetaetg agggtaattt gatactttet gatattggge 1260 tagetgaaaa acgaatatat eaegetgete teaatggtaa taatageetg ectagtgttt 1320 tgeateagaa agacgaatga taattteat 1349

<210> 10

<211> 377

<212> PRT

<213> Glycine max

<400> 10

Met Glu Ser Glu Leu Lys Asp Leu Asn Ser Lys Pro Pro Asn Gly Asn 1 5 10 15

Gly Asn Ser Val Arg Asp Asp Arg Pro Leu Leu Lys Pro Glu Pro Pro 20 25 30

Val Ser Ala Asp Ser Ile Ala Asp Met Glu Lys Lys Phe Ala Ala Tyr 35 40 45

Val Arg Arg Asp Val Tyr Gly Thr Met Gly Arg Gly Glu Leu Pro Pro 50 55 60

Lys Glu Lys Leu Leu Gly Phe Ala Leu Val Thr Leu Leu Pro Ile 65 70 75 80

Arg Val Val Leu Ala Val Thr Ile Leu Leu Phe Tyr Tyr Leu Ile Cys 85 90 95

Arg Val Cys Thr Leu Phe Ser Ala Pro Thr Gly Glu Glu Glu Glu Glu 100 105 110

Asp Tyr Ala His Met Ser Gly Trp Arg Arg Thr Ile Ile Val Ser Cys 115 120 125

Gly Arg Ala Leu Ser Arg Leu Met Leu Phe Ile Phe Gly Phe Tyr Trp 130 135 140

Ile Pro Glu Ser Asn Ser Ala Ser Gln Glu Asp Lys Ser Arg Gln Pro 145 150 155 160

Glu Glu Leu Arg Arg Pro Gly Val Ile Ile Ser Asn His Val Ser Tyr 165 170 175

Leu Asp Ile Leu Tyr His Met Ser Ser Ser Phe Pro Ser Phe Val Ala
180 185 190

Lys Arg Ser Val Ala Lys Leu Pro Leu Val Gly Leu Ile Ser Lys Cys 195 200 205

Leu Gly Cys Val Tyr Val Gln Arg Glu Ser Arg Ser Ser Asp Phe Lys 210 220

Gly Val Ser Ala Val Val Thr Asp Arg Ile Arg Glu Ala His Gln Asn 225 230 235 240

Glu Ser Ala Pro Leu Met Met Leu Phe Pro Glu Gly Thr Thr Thr Asn 245 250 255

Gly Glu Phe Leu Leu Pro Phe Lys Thr Gly Gly Phe Leu Ala Lys Ala 260 265 270

Pro Val Leu Pro Val Ile Leu Arg Tyr His Tyr Gln Arg Phe Ser Pro 275 280 285

Ala Trp Asp Ser Ile Ser Gly Val Arg His Val Ile Phe Leu Leu Cys 290 295 300

Gln Phe Val Asn Tyr Met Glu Val Ile Arg Leu Pro Val Tyr His Pro 305 310 315 320

Ser Gln Glu Met Asp Asp Pro Lys Leu Tyr Ala Asn Asn Val Arg 325 330 335

Arg Leu Met Ala Thr Glu Gly Asn Leu Ile Leu Ser Asp Ile Gly Leu 340 345 350

Ala Glu Lys Arg Ile Tyr His Ala Ala Leu Asn Gly Asn Asn Ser Leu 355 360 365

Pro Ser Val Leu His Gln Lys Asp Glu 370 375

<210> 11

<211> 585

<212> DNA

<213> Triticum aestivum

<220>

<221> unsure

<222> (363)

<220>

<221> unsure

<222> (391)

<220>

<221> unsure

<222> (404)

<220>

<221> unsure

<222> (433)

<220>

<221> unsure

<222> (439)

<220>

<221> unsure

<222> (449)

<220>

<221> unsure

<222> (470)

```
<220>
<221>
      unsure
<222>
       (510)
<220>
<221>
       unsure
<222>
       (527)
<220>
<221>
       unsure
<222>
       (532)
<220>
<221>
       unsure
<222>
       (535)
<220>
<221>
       unsure
<222>
       (539)
<220>
<221>
       unsure
<222>
       (557)
<220>
<221>
       unsure
<222>
       (562)
<220>
<221>
       unsure
<222>
       (571)
<400> 11
caggggttga ggagggaggc cgtgctgcgt gctggccgcg tgttgtcgcg ggcaatgctg 60
ttcgtgttcg ggttctactg gatccccgtg tccgatcgaa gcttccccaa tgccgaggat 120
gtacctaaag atcactatga agaactggaa agaccagggg cgattgtatc taatcatgtg 180
tcatatgtgg acattcttta tcatatgtca gcttcttctc cgagttttgt tgctaagaac 240
tcagtgtcca agttgccgtt gattggtctc ataagcaaat gtcttgggtg catttttgtt 300
caacgagaac caaatgttca gattctaaag ggtctcaagt gctgtaactg aaagtccatg 360
agnicacaag gacgagaatc cctatatcta ncctttcctg aggntacact acaatgggat 420
tactctccat tanacaganc ttcttgcang gacatgcaac tgtatttggn atacctacag 480
agattatcca cctgggacca tgatgggacn caagtttttg cccccgnatt tnaantaana 540
agggtccctt ctgaaanact cncaaaaaga ngttcaatca gcaaa
                                                                   585
<210>
      12
<211> 194
<212> PRT
<213> Triticum aestivum
<220>
<221> UNSURE
<222>
       (120)
<220>
<221>
       UNSURE
<222>
       (130)
<220>
<221>
       UNSURE
<222>
       (134)
```

```
<220>
<221>
       UNSURE
<222>
       (144)
<220>
<221> UNSURE
<222>
       (146)
<220>
<221> UNSURE
<222> (149)
<220>
<221> UNSURE
<222> (156)
<220>
<221> UNSURE
<222>
      (175)
<220>
<221> UNSURE
<222> (177)..(178)..(179)
<220>
<221> UNSURE
<222>
      (185)
<220>
<221> UNSURE
<222>
      (187)
<220>
<221> UNSURE
<222>
      (190)
<400> 12
Gln Gly Leu Arg Arg Glu Ala Val Leu Arg Ala Gly Arg Val Leu Ser
Arg Ala Met Leu Phe Val Phe Gly Phe Tyr Trp Ile Pro Val Ser Asp
Arg Ser Phe Pro Asn Ala Glu Asp Val Pro Lys Asp His Tyr Glu Glu
Leu Glu Arg Pro Gly Ala Ile Val Ser Asn His Val Ser Tyr Val Asp
Ile Leu Tyr His Met Ser Ala Ser Ser Pro Ser Phe Val Ala Lys Asn
Ser Val Ser Lys Leu Pro Leu Ile Gly Leu Ile Ser Lys Cys Leu Gly
                                    90
Cys Ile Phe Val Gln Arg Glu Pro Asn Val Gln Ile Leu Lys Gly Leu
                               105
                                                   110
```

```
Lys Cys Cys Asn Lys Ser Met Xaa Ser Gln Gly Arg Glu Ser Leu Tyr
                             120
Leu Xaa Phe Pro Glu Xaa Thr Leu Gln Trp Asp Tyr Ser Pro Leu Xaa
                         135
Arg Xaa Ser Cys Xaa Asp Met Gln Leu Tyr Leu Xaa Tyr Leu Gln Arg
                     150
Leu Ser Thr Trp Asp His Asp Gly Thr Gln Val Phe Ala Pro Xaa Phe
Xaa Xaa Xaa Arg Val Pro Ser Glu Xaa Leu Xaa Lys Arg Xaa Ser Ile
                                 185
Ser Lys
<210>
       13
<211>
       1501
<212>
       DNA
<213> Arabidopsis thaliana
<400>
       13
atgcagaatc atgtggatta ctcggatctg taccagatgt atcctcttct cttttggcta
                                                                     60
tcagtggata agaaggaaag ggaaacctgc tcggagagag attgctccga ttgttgtatc
                                                                   120
aaatcatgtt tottatattg aaccaatctt ctacttotat gaattatcac cgaccattgt
tgcatcggag tcacatgatt cacttccatt tgttggaact attatcaggg caatgcaggt
                                                                   240
gatatatgtg aatagattct cacagacatc aaggaagaat gctgtgcatg aaataaagag
                                                                   300
aaaagcttcc tgcgatagat ttcctcgtct gctgttattc cccgaaggaa ccacgactaa
tgggaaagtt cttatttcct tccaactcgg tgctttcatc cctggttacc ctattcaacc
                                                                   420
tgtagtagtc cggtatcccc atgtacattt tgatcaatcc tggggaaata tctctttgtt
gacgeteatg tttagaatgt teacteagtt teacaattte atggaggttg aatatettee
tgtaatctat cccagtgaaa agcaaaagca gaatgctgtg cgtctctcac agaagactag
tcatgcaatt gcaacatctt tgaatgtcgt ccaaacatcc cattcttttg cggacttgat
                                                                   660
gctactcaac aaagcaactg agttaaagct ggagaacccc tcaaattaca tggttgaaat
                                                                   720
ggcaagagtt gagtcgctat tccatgtaag cagcttagag gcaacgcgat ttttggatac
atttgtttcc atgattccgg actcgagtgg acgtgttagg ctacatgact ttcttcgggg
tcttaaactg aaaccttgcc ctctttctaa aaggatattt gagttcatcg atgtggagaa
ggtcggatca atcactttca aacagttctt gtttgcctcg ggccacgtgt tgacacagcc
gctttttaag caaacatgcg agctagcctt ttcccattgc gatgcagatg gagatggcta 1020
tattacaatt caagaactcg gagaagctct caaaaacaca atcccaaact tgaacaagga 1080
cgagattcga ggaatgtacc atttgctaga cgacgaccaa gatcaaagaa tcagccaaaa 1140
tgacttgttg tcctgcttaa gaagaaaccc tcttctcata gccatctttg cacctgactt 1200
ggccccaaca taacacagag agacaaaatg gctggctaag atttgtggtg cgatgattgt 1260
aaacttgtet ttgtggtata ttattatace ttttgttttg tetteatatt tgattteage 1320
tagtaaaaag aagggactgc tatgttttta gcctatatat ataccctcct ccaacatgga 1380
tocatcottt tgagtgttgg actataactg cttgtcgttt tocaccocaa aaaacgctat 1440
ggtgtttgct cctctagttc tgagcaaact ttgctgtaaa aaaaaaaaa aaaaaaaaa 1500
                                                                  1501
<210>
       14
<211>
       403
<212>
       PRT
<213>
      Arabidopsis thaliana
<400> 14
Cys Arg Ile Met Trp Ile Thr Arg Ile Cys Thr Arg Cys Ile Leu Phe
                                     10
```

WO 00/49156 PCT/US00/04526 --

Ser Phe Gly Tyr Gln Trp Ile Arg Arg Lys Gly Lys Pro Ala Arg Arg 20 25 30

Glu Ile Ala Pro Ile Val Val Ser Asn His Val Ser Tyr Ile Glu Pro 35 40 45

His Asp Ser Leu Pro Phe Val Gly Thr Ile Ile Arg Ala Met Gln Val 65 70 75 80

Ile Tyr Val Asn Arg Phe Ser Gln Thr Ser Arg Lys Asn Ala Val His
85 90 95

Glu Ile Lys Arg Lys Ala Ser Cys Asp Arg Phe Pro Arg Leu Leu 100 105 110

Phe Pro Glu Gly Thr Thr Thr Asn Gly Lys Val Leu Ile Ser Phe Gln 115 120 125

Leu Gly Ala Phe Ile Pro Gly Tyr Pro Ile Gln Pro Val Val Arg 130 135 140

Tyr Pro His Val His Phe Asp Gln Ser Trp Gly Asn Ile Ser Leu Leu 145 150 155 160

Thr Leu Met Phe Arg Met Phe Thr Gln Phe His Asn Phe Met Glu Val 165 170 175

Glu Tyr Leu Pro Val Ile Tyr Pro Ser Glu Lys Gln Lys Gln Asn Ala 180 185 190

Val Arg Leu Ser Gln Lys Thr Ser His Ala Ile Ala Thr Ser Leu Asn 195 200 205

Val Val Gln Thr Ser His Ser Phe Ala Asp Leu Met Leu Leu Asn Lys 210 215 220

Ala Thr Glu Leu Lys Leu Glu Asn Pro Ser Asn Tyr Met Val Glu Met 225 230 235 240

Ala Arg Val Glu Ser Leu Phe His Val Ser Ser Leu Glu Ala Thr Arg 245 250 255

Phe Leu Asp Thr Phe Val Ser Met Ile Pro Asp Ser Ser Gly Arg Val 260 265 270

Arg Leu His Asp Phe Leu Arg Gly Leu Lys Leu Lys Pro Cys Pro Leu 275 280 285

Ser Lys Arg Ile Phe Glu Phe Ile Asp Val Glu Lys Val Gly Ser Ile 290 295 300

Thr Phe Lys Gln Phe Leu Phe Ala Ser Gly His Val Leu Thr Gln Pro 305 310 315 320

Leu Phe Lys Gln Thr Cys Glu Leu Ala Phe Ser His Cys Asp Ala Asp 325 330 335

WO 00/49156

Gly Asp Gly Tyr Ile Thr Ile Gln Glu Leu Gly Glu Ala Leu Lys Asn 340 345

Thr Ile Pro Asn Leu Asn Lys Asp Glu Ile Arg Gly Met Tyr His Leu 355 360 365

Leu Asp Asp Gln Asp Gln Arg Ile Ser Gln Asn Asp Leu Leu Ser 370 380

Cys Leu Arg Arg Asn Pro Leu Leu Ile Ala Ile Phe Ala Pro Asp Leu 385 390 395 400

Ala Pro Thr

<210> 15 <211> 692 <212> DNA

<213> Oryza sativa

<220>

<221> unsure

<222> (446)

<220>

<221> unsure

<222> (579)

<220>

<221> unsure

<222> (677)

<400> 15

gttctaacce gcctcctc gcctcgcctc cgccaccat ggcttctcga aaccctagcc 60 ccgcctcct ctccacgccg ctcctctccg actccatctc gcccacgccc accaccaacg 120 gccacgcggg gcaccataac cacgacgacg acgacgagga gtcgccaacg gtgtgcggcg 180 gcgatggcgg aggaggggg gacccgttcg cgttcctatc ggagggatcgg ccggcgtggt 240 ggtcgccgcg gggggtgtcc ccggccgacc cgttccgcaa cgggacgccg gggtggtgcg 300 gggcgtacca gctcgtgag gcgctcgtgt gcgcgccggt ggcggcggcg aggctggtgc 360 tgttcgggct ctccatcgcg gtggggtacg ccgccacgtg ggtggcgcc cgcgggtggg 420 tcgacgtgcg ggagcggcg gcgcangagg gcgccggcc catgccggc tggcgcccc 480 gcctcatgtg gatcacgcgg attccgcgc ctgcatcctc ttctccttcg gatacattgg 540 ataaaggagaa aggaaaaccg ccctagaaac ttcactatnt ttctaaatca tgttcatcat 600 aaatttcagca tcagtantag ttaaaatccc aa

<210> 16

<211> 174

<212> PRT

<213> Oryza sativa

<220>

<221> UNSURE

<222> (136)

<400> 16

Met Ala Ser Arg Asn Pro Ser Pro Ala Ser Leu Ser Thr Pro Leu Leu 1 5 10 15

Ser Asp Ser Ile Ser Pro Thr Pro Thr Thr Asn Gly His Ala Gly His 20 25 30

His Asn His Asp Asp Asp Glu Glu Ser Pro Thr Val Cys Gly Gly 35

Asp Gly Gly Gly Gly Asp Pro Phe Ala Phe Leu Ser Glu Asp Arg
50 55 60

Pro Ala Trp Trp Ser Pro Arg Gly Val Ser Pro Ala Asp Pro Phe Arg 65 70 75 80

Asn Gly Thr Pro Gly Trp Cys Gly Ala Tyr Glu Leu Val Arg Ala Leu 85 90 95

Val Cys Ala Pro Val Ala Ala Ala Arg Leu Val Leu Phe Gly Leu Ser 100 105 110

Ile Ala Val Gly Tyr Ala Ala Thr Trp Val Ala Leu Arg Gly Trp Val 115 120 125

Asp Val Arg Glu Arg Ala Ala Xaa Glu Gly Ala Gly Pro Met Pro Ala 130 135 140

Trp Arg Arg Leu Met Trp Ile Thr Arg Ile Pro Arg Ala Ala Ser 145 150 155 160

Ser Ser Pro Ser Asp Thr Leu Asp Lys Glu Lys Gly Lys Pro 165 170

<210> 17

<211> 480

<212> DNA

<213> Glycine max

<220>

<221> unsure

<222> (189)

<220>

<221> unsure

<222> (195)

<220>

<221> unsure

<222> (284)

<220>

<221> unsure

<222> (290)

<220>

<221> unsure

<222> (303)

<220>

<221> unsure

<222> (362)

```
<220>
<221>
      unsure
<222>
       (366)
<220>
<221>
       unsure
<222>
       (377)..(378)
<220>
<221>
       unsure
<222>
       (399)
<220>
<221>
       unsure
<222>
       (419)
<220>
<221>
      unsure
<222>
       (426)
<220>
<221>
       unsure
<222>
       (428)
<220>
<221>
       unsure
<222>
       (432)
<220>
<221>
       unsure
<222>
       (454)
<220>
<221>
      unsure
<222>
      (475)
<400> 17
gcgacgacga cgacttctcc gtgccgccac cgtccaccct ggacccgttc cgcaaccgca 60
cgccggcgat cgaggggctc tacgagtggg ccaagacggc gctgtgcctg ccgctggcgg 120
cgctgcggct cgcgctgttc gggctctgcc tcgcggtggg gtacgtggcg acgaaggtgg 180
cgctggcang gtggnaggac aaggagaatc ccatgcccaa gtggaggtgt agggttatgt 240
ggatcacgcg cttgtgcgcc aaatgtattc tcttctcctt tggntatcan tggataaaac 300
ggnaagggaa acctgcacca aggggaaatt gctccaataa attgtatcta aaccatgttt 360
cntaanagtg agcctannct tcctatttct aagaattant tcctaacaat ggtgggaanc 420
tgaagnenea anacteeata teettttgtt gggnaceaat taatagagea aatgnaagte 480
<210> 18
<211> 107
<212> PRT
<213> Glycine max
<220>
      UNSURE
<221>
<222>
       (63)
<220>
<221> UNSURE
<222>
       (65)
```

```
<220>
<221> UNSURE
<222>
       (96)
<220>
<221>
       UNSURE
<222>
       (101)
<400> 18
Asp Asp Asp Phe Ser Val Pro Pro Pro Ser Thr Leu Asp Pro Phe
Arg Asn Arg Thr Pro Ala Ile Glu Gly Leu Tyr Glu Trp Ala Lys Thr
                                 25
Ala Leu Cys Leu Pro Leu Ala Ala Leu Arg Leu Ala Leu Phe Gly Leu
Cys Leu Ala Val Gly Tyr Val Ala Thr Lys Val Ala Leu Ala Xaa Trp
Xaa Asp Lys Glu Asn Pro Met Pro Lys Trp Arg Cys Arg Val Met Trp
Ile Thr Arg Leu Cys Ala Lys Cys Ile Leu Phe Ser Phe Gly Tyr Xaa
Trp Ile Lys Arg Xaa Gly Lys Pro Ala Pro Arg
            100
<210> 19
<211> 784
<212> DNA
<213> Oryza sativa
<220>
<221>
      unsure
<222>
      (560)
<220>
<221>
      unsure
<222>
      (648)
<220>
<221>
      unsure
<222>
      (670)
<220>
<221>
      unsure
<222>
      (739)
<220>
<221>
      unsure
<222>
      (758)
<400> 19
cttctcgtcg ccggtggatt cgccgccgcc tccgccgccg ccgccggagg aggaggacga 60
```

<222>

(17)..(18)

WO 00/49156

```
catccaggcc gtcctgtttc tctcgataag gccgttctcg aagagcttgt accggcggat 300
caacaggttc ttggccgagc tgctgtggct tcagctggtc tggcttgtgg attggtgggc 360
aggagttaag atacaactgc atgctgatga cgaaacttac aaggcaatgg ggaatgagca 420
tgcacttgtc atatcaaatc atcggagcga tatcgattgg cttattgggt ggattttggg 480
cacagogoto aaggatgoot tgggaagtac acttgctgtt atgaagaaac atccgaaatc 540
cttccaatta ttgggctggn ccatgttgtt tgcagaatac ccctttttgg gaaaaggact 600
gggcaaagga tgaaaagaca ttgaaatggg ggcccccaaa ggttgaanga cttccccaga 660
calltgggcn accettttg tttaaggace ceettaceca acaaactec aacaacteaa 720
ggagtatctg ttcacaggnt tgcaacacca agaaatgnat gatcacgtca aagggattgt 780
acac
<210>
       20
<211>
       146
<212>
       PRT
<213> Oryza sativa
<220>
<221>
       UNSURE
<222>
       (130)
<400> 20
Met Ala Val Pro Leu Val Leu Val Leu Pro Leu Gly Leu Leu Phe
Leu Leu Ser Gly Leu Asn Ala Ile Gln Ala Val Leu Phe Leu Ser Ile
                                  25
Arg Pro Phe Ser Lys Ser Leu Tyr Arg Arg Ile Asn Arg Phe Leu Ala
Glu Leu Leu Trp Leu Gln Leu Val Trp Leu Val Asp Trp Trp Ala Gly
                         55
Val Lys Ile Gln Leu His Ala Asp Asp Glu Thr Tyr Lys Ala Met Gly
Asn Glu His Ala Leu Val Ile Ser Asn His Arg Ser Asp Ile Asp Trp
Leu Ile Gly Trp Ile Leu Gly Thr Ala Leu Lys Asp Ala Leu Gly Ser
Thr Leu Ala Val Met Lys Lys His Pro Lys Ser Phe Gln Leu Leu Gly
                            120
Trp Xaa Met Leu Phe Ala Glu Tyr Pro Phe Leu Gly Lys Gly Leu Gly
    130
                        135
Lys Gly
145
<210>
      21
<211>
       584
<212>
      DNA
<213> Glycine max
<220>
<221>
      unsure
```

```
<220>
 <221>
      unsure
 <222>
       (33)
<220>
<221>
       unsure
<222>
       (38)..(39)
<220>
<221>
       unsure
<222>
       (519)
<220>
<221>
       unsure
<222>
       (543)
<220>
<221>
      unsure
<222>
       (546)
<220>
<221> unsure
<222>
       (575)
<400> 21
cgtttgctga cctgacnncg ggttttttt ttnggggnnc acggtgtttc gttgcgttgt 60
ttgcagcage ggccgtggtg gtaccattgg gcctgctctt cttcgcctcc ggcctccttg 180
ttaatctcat tcaggcaata tgctatgtcg tcgtaaggcc ggtgtcgaaa agtttgtaca 240
gaaggatcaa ccgggtagta gcagagctct tgtggctgga gcttgtatgg cttattgatt 300
ggtgggcagg agttaaggtc caaatattca cagatcatga aacctttcgt ttaatgggta 360
aagagcatgc acttgtgata agcaatcaca gaagtgatat tgattggctt gttggatggg 420
tttcagctca gcgttcaggt tgtcttggca gcactctaag ctgtgatgaa gaaatcttca 480
aagtttctgc cggtcattgg ctggtcaatg tggttttcng agtaaccttt tctggagaag 540
aanttnggcc aaagatgaaa gcccattaaa gtcangcatc ccgg
<210>
      22
     116
<211>
<212>
      PRT
<213> Glycine max
<400> 22
Met Ala Ile Ala Ala Ala Val Val Pro Leu Gly Leu Leu Phe
Phe Ala Ser Gly Leu Leu Val Asn Leu Ile Gln Ala Ile Cys Tyr Val
                                                  30
Val Val Arg Pro Val Ser Lys Ser Leu Tyr Arg Arg Ile Asn Arg Val
                           40
Val Ala Glu Leu Leu Trp Leu Glu Leu Val Trp Leu Ile Asp Trp Trp
Ala Gly Val Lys Val Gln Ile Phe Thr Asp His Glu Thr Phe Arg Leu
Met Gly Lys Glu His Ala Leu Val Ile Ser Asn His Arg Ser Asp Ile
                                  90
```

```
Asp Trp Leu Val Gly Trp Val Ser Ala Gln Arg Ser Gly Cys Leu Gly
 Ser Thr Leu Ser
         115
 <210>
        23
 <211>
        570
 <212>
        DNA
 <213>
        Triticum aestivum
 <220>
 <221>
        unsure
 <222>
        (510)
<220>
 <221>
       unsure
 <222>
       (516)
<220>
<221>
       unsure
<222>
       (518)
<400> 23
gagaggagac gcggcggg ccatggcgat tcccctcgtg ctcgtcctgc tcccgctcgg 60
cetestette etesteteg geetegtegt caacactgte caggeegtat tgttettgac 120
gataaggcca ttctcgaagc gattgtaccg gcagatcaac gtattcctgg ccgagttgtt 180
gtggcttcag ctgatctggc ttgtggactg gtgggcaggt attaaggtac aggtgtatgc 240
ggatccagaa acttggaaac taatgggcaa agagcacgcc cttctcatat ccaatcatcg 300
aagtgacatt gattggctgg ttggatggat tttagcacag cgttcaggat gtcttggaag 360
cgcaatagct ataatgaaga aatcctcaaa gttccttcca gttattggtt ggtccatgtg 420
gtttgcagaa tactcttttg gagagaactg gcaaaggatg aaaaacacta aatcgggtct 480
caaggtgaaa actccagata ttggctgccn tttgtnangg tcaaattact cacaaacttt 540
acagtaagaa atcatccaag ggttgcacgc
                                                                  570
<210>
       24
<211> 160
<212>
      PRT
<213>
      Triticum aestivum
<400> 24
Met Ala Ile Pro Leu Val Leu Val Leu Pro Leu Gly Leu Leu Phe
                                     10
Leu Leu Ser Gly Leu Val Val Asn Thr Val Gln Ala Val Leu Phe Leu
Thr Ile Arg Pro Phe Ser Lys Arg Leu Tyr Arg Gln Ile Asn Val Phe
                             40
Leu Ala Glu Leu Leu Trp Leu Gln Leu Ile Trp Leu Val Asp Trp Trp
Ala Gly Ile Lys Val Gln Val Tyr Ala Asp Pro Glu Thr Trp Lys Leu
 65
Met Gly Lys Glu His Ala Leu Leu Ile Ser Asn His Arg Ser Asp Ile
                                     90
```

```
Asp Trp Leu Val Gly Trp Ile Leu Ala Gln Arg Ser Gly Cys Leu Gly
                                105
 Ser Ala Ile Ala Ile Met Lys Lys Ser Ser Lys Phe Leu Pro Val Ile
Gly Trp Ser Met Trp Phe Ala Glu Tyr Ser Phe Gly Glu Asn Trp Gln
                        135
Arg Met Lys Asn Thr Lys Ser Gly Leu Lys Val Lys Thr Pro Asp Ile
                                        155
<210>
       25
<211>
       1337
<212>
       DNA
<213> Catalpa speciosa
<400>
       25
gcacgagagg ctaaaggaca atgagcaagc taaaaacatc cagctccgaa ttggatttgg
atcaccccaa tatcgaagac tatcttccat ccggatccat tcaagagcct cacggcaagc
teegeetgeg tgatttgete gatattteae caactetaae tgaggeaget ggtgeeattg
ttgatgactc cttcacgaga tgcttcaagt caaatccgcc agaaccctgg aactggaaca
tatatttgtt teetttgtgg tgettaggag ttgttgtcag atatggtett etttteeet
taagggtaat agtgttgaca ataggatgga ttatatttct ctcatgctat ttccctgtgc
atttcctgtt aaaagggcat gacaaattga gaaaaaaatt agagagaggt ctagtggagt
tgatgtgcag tttttttgtt gcatcatgga ctggggttgt caagtaccat ggtccgcggc
ccagcatgcg gcctaagcag gtttttgtgg ctaatcacac atccatgatt gatttcattg
ttttggaaca aatgactgca tttgcagtga ttatgcagaa gcatcctggg tgggtaggac
                                                                   600
tattgcagag cactattttg gagagtctag gatgtatctg gttcaaccgg tcagagtcca
                                                                   660
aggaccgtga aattgttgca aaaaagctaa gagatcatgt ccatggcgct gataataatc
                                                                   720
ctcttcttat attcccggaa ggaacatgtg tgaataacca ctacactgtg atgtttaaga
agggtgcatt tgaacttgga tgcactgtct gtccaatcgc aatcaagtat aacaagattt
ttgtggatgc cttctggaac agcagaaagc aatcctttac aatgcacttg ttgcagctta
tgacatectg ggetgttgte tgtgatgttt ggtacetgga geetcaaaat etaaaacetg 960
gggaaacacc aattgaattt gctgagaggg tgaggggcat tatttctgtt cgagcaggcc 1020
ttaagaaggt gccgtgggat ggatatttga agtactctcg ccccagccca aagcatcgtg 1080
agcgaaagca acaaagcttc gcagagtcag ttctccatca cctggaagag aaatagattg 1140
aagataaata attttgttat ttactgtctt caatttgtta gatcaagttt gttagctgtt 1200
ttgaaattca atcttatttg tcactataaa gaggatttca gttcctcaat tgacataatg 1260
aaattoottt gataogtogt tgaagaggaa aatacaatat gaagtgttga aaaaaaaaa 1320
aaaaaaaaa aaaaaaa
<210>
       26
<211>
       371
<212>
      PRT
<213> Catalpa speciosa
<400> 26
Met Ser Lys Leu Lys Thr Ser Ser Ser Glu Leu Asp Leu Asp His Pro
Asn Ile Glu Asp Tyr Leu Pro Ser Gly Ser Ile Gln Glu Pro His Gly
Lys Leu Arg Leu Asp Leu Leu Asp Ile Ser Pro Thr Leu Thr Glu
Ala Ala Gly Ala Ile Val Asp Asp Ser Phe Thr Arg Cys Phe Lys Ser
```

55

Asn Pro Pro Glu Pro Trp Asn Trp Asn Ile Tyr Leu Phe Pro Leu Trp Cys Leu Gly Val Val Val Arg Tyr Gly Leu Leu Phe Pro Leu Arg Val 90 Ile Val Leu Thr Ile Gly Trp Ile Ile Phe Leu Ser Cys Tyr Phe Pro 105 Val His Phe Leu Leu Lys Gly His Asp Lys Leu Arg Lys Lys Leu Glu 115 120 Arg Gly Leu Val Glu Leu Met Cys Ser Phe Phe Val Ala Ser Trp Thr Gly Val Val Lys Tyr His Gly Pro Arg Pro Ser Met Arg Pro Lys Gln 145 150 Val Phe Val Ala Asn His Thr Ser Met Ile Asp Phe Ile Val Leu Glu 170 Gln Met Thr Ala Phe Ala Val Ile Met Gln Lys His Pro Gly Trp Val 180 185 Gly Leu Leu Gln Ser Thr Ile Leu Glu Ser Leu Gly Cys Ile Trp Phe 200 Asn Arg Ser Glu Ser Lys Asp Arg Glu Ile Val Ala Lys Lys Leu Arg 210 215 Asp His Val His Gly Ala Asp Asn Pro Leu Leu Ile Phe Pro Glu 235 Gly Thr Cys Val Asn Asn His Tyr Thr Val Met Phe Lys Lys Gly Ala 250 . Phe Glu Leu Gly Cys Thr Val Cys Pro Ile Ala Ile Lys Tyr Asn Lys Ile Phe Val Asp Ala Phe Trp Asn Ser Arg Lys Gln Ser Phe Thr Met His Leu Leu Gln Leu Met Thr Ser Trp Ala Val Val Cys Asp Val Trp Tyr Leu Glu Pro Gln Asn Leu Lys Pro Gly Glu Thr Pro Ile Glu Phe Ala Glu Arg Val Arg Gly Ile Ile Ser Val Arg Ala Gly Leu Lys Lys 330 Val Pro Trp Asp Gly Tyr Leu Lys Tyr Ser Arg Pro Ser Pro Lys His Arg Glu Arg Lys Gln Gln Ser Phe Ala Glu Ser Val Leu His His Leu 360

<210>

27

```
<211>
       1582
 <212>
       DNA
 <213>
        Zea mays
 <400> 27
 cctcgcccca tcgcggacct ttcctcggcg gcgtcgccat ctcatcggcg gcgggcgtgc
 ggccggtggc cgaagccctt aggcgatggc gacctcgtct gtggcggcgg acatggagct 120
 ggaccggcca aacctggagg actacctccc gcccgactcg ctcccgcagg aggcgccccg 180
 gaatetecat etgegegate tgetggaeat etegeeggtg eteaeegagg eagegggtge 240
 cattgtcgat gactccttca cacggtgctt taagtcaaat tctccagagc catggaattg 300
 gaacatatat ctgttcccct tatggtgctt tggtgtagta ataagatatg gattactctt 360
 cccactgagg teettaacge ttgcaatagg atggttagea ttttttgctg eetttttee 420
 tgtccatttc ctattgaaag gtcaagacaa gttgagaagt aaaattgaga ggaagttggt
 tgaaatgatg tgcagtgttt ttgttgcttc atggactgga gttatcaagt atcatggacc
acgcccaage acacgacete atcaggtatt cgttgcaaac catacatega tgatagattt
cattattctg gagcaaatga cagcatttgc tgtcatcatg cagaagcatc ctggatgggt 660
tggatttatt cagaagacta tcttggaaag tgtcggttgc atctggttta atcgtaatga 720
teteegggae egtgaagtta eggeaeggaa gttaegtgat eatgtteaac aaceagaeaa
caatcetetg ttgattttte eggaaggaac ttgtgtgaac aaccagtaca eggteatgtt
caagaagggt gcctttgagc ttggctgcgc tgtatgtcca atagctatca agtacaataa
aatatttgtt gatgcctttt ggaacagtaa gaagcaatct tttacaatgc acttggtccg
gctgatgaca tcatgggctg ttgtgtgtga tgtttggtac ttacctcctc aatatctgag 1020
ggagggagag acggcaattg catttgctga gagagtaagg gacatgatag ctgctagagc 1080
tggactaaag aaggtteett gggatggeta tetgaaacae aaccgteeta gteecaaaca 1140
cactgaagag aaacaacgca tatttgccga atctgtcttg atgagactgg aggagaaatg 1200
aagggacgta aagccgtaca agtgcacttc gttagggttt tacatgcagc taccttgtaa 1260
ttcggttggc ttccagaaaa aaaaaagtga gcctgggaca cgtcaagtga ccacctcagt 1320
tttgttgtaa atttgttact agtttgatag gattattagt atgtacttat caggaaaaga 1380
attctcagta tgtgttttgg ctgcccattc aatgataggt cagtgattaa caccgaagca 1440
ttgtgctctc gtgagatgct gtgttggtct taatatattg acggtactgt accatggttt 1500
aaatgtgatt attgaagcaa tgtgaatgga ttagctggct aagaaaaaaa aaaaaaaa 1560
aaaaaaaaa ag
<210>
        28
<211>
       371
<212>
       PRT
<213>
       Zea mays
<400>
Met Ala Thr Ser Ser Val Ala Ala Asp Met Glu Leu Asp Arg Pro Asn
Leu Glu Asp Tyr Leu Pro Pro Asp Ser Leu Pro Gln Glu Ala Pro Arg
Asn Leu His Leu Arg Asp Leu Leu Asp Ile Ser Pro Val Leu Thr Glu
                             40
Ala Ala Gly Ala Ile Val Asp Asp Ser Phe Thr Arg Cys Phe Lys Ser
Asn Ser Pro Glu Pro Trp Asn Trp Asn Ile Tyr Leu Phe Pro Leu Trp
Cys Phe Gly Val Val Ile Arg Tyr Gly Leu Leu Phe Pro Leu Arg Ser
Leu Thr Leu Ala Ile Gly Trp Leu Ala Phe Phe Ala Ala Phe Pro
                               105
```

Val His Phe Leu Leu Lys Gly Gln Asp Lys Leu Arg Ser Lys Ile Glu 115 120 125

Arg Lys Leu Val Glu Met Met Cys Ser Val Phe Val Ala Ser Trp Thr 130 140

 $\frac{\text{Gl}\overline{y}}{\text{Val}}$ Ile Lys Tyr His Gly Pro Arg Pro Ser Thr Arg Pro His Gln 145 150 155 160

Val Phe Val Ala Asn His Thr Ser Met Ile Asp Phe Ile Ile Leu Glu 165 170 175

Gln Met Thr Ala Phe Ala Val Ile Met Gln Lys His Pro Gly Trp Val

Gly Phe Ile Gln Lys Thr Ile Leu Glu Ser Val Gly Cys Ile Trp Phe 195 200 205

Asn Arg Asn Asp Leu Arg Asp Arg Glu Val Thr Ala Arg Lys Leu Arg 210 215 220

Asp His Val Gln Gln Pro Asp Asn Asn Pro Leu Leu Ile Phe Pro Glu 225 230 235 240

Gly Thr Cys Val Asn Asn Gln Tyr Thr Val Met Phe Lys Lys Gly Ala 245 250 255

Phe Glu Leu Gly Cys Ala Val Cys Pro Ile Ala Ile Lys Tyr Asn Lys 260 265 270

Ile Phe Val Asp Ala Phe Trp Asn Ser Lys Lys Gln Ser Phe Thr Met 275 280 285

His Leu Val Arg Leu Met Thr Ser Trp Ala Val Val Cys Asp Val Trp 290 295 300

Tyr Leu Pro Pro Gln Tyr Leu Arg Glu Gly Glu Thr Ala Ile Ala Phe 305 310 315 320

Ala Glu Arg Val Arg Asp Met Ile Ala Ala Arg Ala Gly Leu Lys Lys 325 330 335

Val Pro Trp Asp Gly Tyr Leu Lys His Asn Arg Pro Ser Pro Lys His 340 345 350

Thr Glu Glu Lys Gln Arg Ile Phe Ala Glu Ser Val Leu Met Arg Leu 355 360 365

Glu Glu Lys 370

<210> 29

<211> 1422

<212> DNA

<213> Oryza sativa

<400> 29

gcacgagate actgcgaaga tttcctcggc ggcggcggag gggatcgacg gagggggga 60 tggcgacctc gtcggtggcg ggggacatcg agctggaccg gccgaacctg gaggactacc 120

```
teceateega etegetgeeg eaggagttee eeaggaatet eeatetgege gatetgetgg
acatetegee ggtgeteaet gaageagegg gegeeategt egatgattea tteaeaegtt
gctttaagtc aaattctcca gagccatgga attggaacat ttatttattc ccattgtggt
                                                                 300
gcttgggagt agtgataaga tacggaatac tattcccgct gaggggccta actcttctag
ttggatggtt agcattcttt gctgcctttt ttcctgtaca tttcttattg aaaggtcaaa
                                                                 420
agatgagaag taaaatagag agaaagctgg ttgaaatgat gtgcagtgtt tttgttgctt
cttggactgg agtgatcaag tatcatgggc ctcgcccaag cacacggcct catcaggtat
ttgttgcaaa ccatacatcg atgatagatt tcattattct ggagcagatg acagcatttg
                                                                 600
ctgtcattat gcaaaagcat cctggatggg ttggatttat tcagaagact atcttggaaa
                                                                 660
gtgttggttg catctggttt aatcgcaatg atctcaagga tcgtgaagtg gttgcaaaaa
                                                                 720
agttacgaga tcatgttcaa catccagaca gcaatcctct cctgattttc cctgaaggaa
                                                                 780
cttgtgttaa caaccagtac actgtcatgt tcaagaaggg tgcttttgag cttggctgtg
ctgtatgccc aatagctatc aaatacaata aaatatttgt tgatgccttc tggaatagta
agaagcaatc gtttacaatg cacttggtta ggcttatgac atcatgggca gttgtgtgtg
atgtatggta cttggagcct cagtatctga gggatggaga aacagcaatt gaatttgctg 1020
aaagagtaag agacatgata gctgctagag ctggtcttaa gaaggttccg tgggacgggt 1080
atctgaaaca caaccgccct agtcccaaac acactgaaga gaagcagcgc atctttgctg 1140
actctgtgtt gcggagactg gaggaaagct aaacagatat caatcaactc tggtgctcat 1200
tggtgagtcc aggttactaa tgtcctagtg tgtatctggg tctctggagt atgtggaaat 1260
taccactgca gttttgttgt aaattgtttg cagcttgaca gaatcaacat ttaatagcct 1320
gtattagcca agattttatg attggttagg gttaacacat aaatattata ccttcccaaa 1380
1422
```

<210> 30 <211> 370

<212> PRT

<213> Oryza sativa

<400> 30

Met Ala Thr Ser Ser Val Ala Gly Asp Ile Glu Leu Asp Arg Pro Asn 1 5 10

Leu Glu Asp Tyr Leu Pro Ser Asp Ser Leu Pro Gln Glu Phe Pro Arg
20 25 30

Asn Leu His Leu Arg Asp Leu Leu Asp Ile Ser Pro Val Leu Thr Glu 35 40 45

Ala Ala Gly Ala Ile Val Asp Asp Ser Phe Thr Arg Cys Phe Lys Ser 50 55 60

Asn Ser Pro Glu Pro Trp Asn Trp Asn Ile Tyr Leu Phe Pro Leu Trp 65 70 75 80

Cys Leu Gly Val Val Ile Arg Tyr Gly Ile Leu Phe Pro Leu Arg Gly
85 90 95

Leu Thr Leu Leu Val Gly Trp Leu Ala Phe Phe Ala Ala Phe Pro 100 105 110

Val His Phe Leu Leu Lys Gly Gln Lys Met Arg Ser Lys Ile Glu Arg 115 120 125

Lys Leu Val Glu Met Met Cys Ser Val Phe Val Ala Ser Trp Thr Gly 130 135 140

Val Ile Lys Tyr His Gly Pro Arg Pro Ser Thr Arg Pro His Gln Val 145 150 155 160 WO 00/49156 PCT/US00/04526

Phe Val Ala Asn His Thr Ser Met Ile Asp Phe Ile Ile Leu Glu Gln 170 Met Thr Ala Phe Ala Val Ile Met Gln Lys His Pro Gly Trp Val Gly 185 Phe Ile Gln Lys Thr Ile Leu Glu Ser Val Gly Cys Ile Trp Phe Asn 200 Arg Asn Asp Leu Lys Asp Arg Glu Val Val Ala Lys Lys Leu Arg Asp 215 His Val Gln His Pro Asp Ser Asn Pro Leu Leu Ile Phe Pro Glu Gly 230 Thr Cys Val Asn Asn Gln Tyr Thr Val Met Phe Lys Lys Gly Ala Phe 245 Glu Leu Gly Cys Ala Val Cys Pro Ile Ala Ile Lys Tyr Asn Lys Ile 260 Phe Val Asp Ala Phe Trp Asn Ser Lys Lys Gln Ser Phe Thr Met His 275 Leu Val Arg Leu Met Thr Ser Trp Ala Val Val Cys Asp Val Trp Tyr Leu Glu Pro Gln Tyr Leu Arg Asp Gly Glu Thr Ala Ile Glu Phe Ala 305 315 Glu Arg Val Arg Asp Met Ile Ala Ala Arg Ala Gly Leu Lys Lys Val Pro Trp Asp Gly Tyr Leu Lys His Asn Arg Pro Ser Pro Lys His Thr 340 345 Glu Glu Lys Gln Arg Ile Phe Ala Asp Ser Val Leu Arg Arg Leu Glu 355 360 Glu Ser 370 <210> 31 <211> 1392 <212> DNA <213> Sorghum <400> 31 gcacgagcca ggaatctcca tctgcgcgat ctgcttgaca tctcgccggt gctaaccgag gcagcgggtg ccatagtcga tgattcattc acgcgctgct ttaagtcgaa ttctccagaa ccatggaact ggaacatata tttgttccct ttatggtgct tcggtgtagt aattcgatat ggattactct teceaetgag gteettaaeg ettgeaatag gatggttage atttttget gcctttttcc ccgtgcattt cctattgaaa ggtcaagaca agttgagaaa taaaattgag aggaagttgg ttgaaatgat gtgcagtgtt tttgttgctt catggactgg agtgatcaag taccatggac cacgcccaag cacacgacct catcaggtat ttgttgcaaa ccatacatca 420 atgatagatt tcattattct ggagcaaatg acagcatttg ctgtcatcat gcagaagcat cctggatggg ttggatttat tcagaagact atcttggaaa gtgtgggttg catctggttt aaccgtaatg atctccggga tcgtgaagtt acggcacgga agttgcgtga tcatgttcaa 600 catccagaca aaaaccctct cttgattttc ccagaaggaa cttgtgttaa caaccagtat 660 acggtcatgt tcaagaaggg tgcctttgag cttgggtgtg ctgtctgtcc aatagctatc 720

```
aaatacaata aaatatttyt tyatyccttt tygaacagta agaagcaatc ttttacgaty 780 cacttygtcc gyttyatyac atcatygyct gyttytyty atgyttygta cttygagcct 840 caatatctya gygagygaga gactycaatt gcyttycty agagagytaag gyacatyata 900 gcagctagag ctgytctaa gaagytcccy tyggatygct atctyaaaca caaccyccct 960 agtcccaaac acaccyaaga gaagcaacyc atattcyccy aatctytctt gagyagyacta 1020 gagyagyaaat gaagagacat caaacactac aagcycattt gyttagyyt ttaccyttca 1080 gctaccty aattcygty gctcccyaa aaaaaaaaay ccygyacacy tcaagyyccc 1140 agaaagyaag aatayccyca tytytyaaa tttagaaa tttgacagaa ttygyayyt gaacttacca 1200 cacttyaaac acygtactct attcagagy tytytcattc tatgattyyt taggaattya 1260 cacttyaaac acygtactct attgatty attagaaca acygtactct attgattya agattaaaaa aaaaaaaaaa aa 1380 aaaaaaaaaaa aa 1392
```

<210> 32

<211> 343

<212> PRT

<213> Sorghum

<400> 32

Ala Arg Ala Arg Asn Leu His Leu Arg Asp Leu Leu Asp Ile Ser Pro 1 5 10

Val Leu Thr Glu Ala Ala Gly Ala Ile Val Asp Asp Ser Phe Thr Arg 20 25 30

Cys Phe Lys Ser Asn Ser Pro Glu Pro Trp Asn Trp Asn Ile Tyr Leu 35 40 45

Phe Pro Leu Trp Cys Phe Gly Val Val Ile Arg Tyr Gly Leu Leu Phe 50 55 60

Pro Leu Arg Ser Leu Thr Leu Ala Ile Gly Trp Leu Ala Phe Phe Ala 65 70 75 80

Ala Phe Phe Pro Val His Phe Leu Leu Lys Gly Gln Asp Lys Leu Arg 85 90 95

Asn Lys Ile Glu Arg Lys Leu Val Glu Met Met Cys Ser Val Phe Val 100 105 110

Ala Ser Trp Thr Gly Val Ile Lys Tyr His Gly Pro Arg Pro Ser Thr 115 120 125

Arg Pro His Gln Val Phe Val Ala Asn His Thr Ser Met Ile Asp Phe 130 135 140

Ile Ile Leu Glu Gln Met Thr Ala Phe Ala Val Ile Met Gln Lys His 145 150 155 160

Pro Gly Trp Val Gly Phe Ile Gln Lys Thr Ile Leu Glu Ser Val Gly 165 170 175

Cys Ile Trp Phe Asn Arg Asn Asp Leu Arg Asp Arg Glu Val Thr Ala 180 185 190

Arg Lys Leu Arg Asp His Val Gln His Pro Asp Lys Asn Pro Leu Leu 195 200 205

Ile Phe Pro Glu Gly Thr Cys Val Asn Asn Gln Tyr Thr Val Met Phe 210 225 220

```
Lys Lys Gly Ala Phe Glu Leu Gly Cys Ala Val Cys Pro Ile Ala Ile
                     230
Lys Tyr Asn Lys Ile Phe Val Asp Ala Phe Trp Asn Ser Lys Lys Gln
                245
Ser Phe Thr Met His Leu Val Arg Leu Met Thr Ser Trp Ala Val Val
                                                     270
Cys Asp Val Trp Tyr Leu Glu Pro Gln Tyr Leu Arg Glu Gly Glu Thr
Ala Ile Ala Phe Ala Glu Arg Val Arg Asp Met Ile Ala Ala Arg Ala
    290
                        295
Gly Leu Lys Lys Val Pro Trp Asp Gly Tyr Leu Lys His Asn Arg Pro
                                         315
Ser Pro Lys His Thr Glu Glu Lys Gln Arg Ile Phe Ala Glu Ser Val
                325
Leu Arg Arg Leu Glu Glu Lys
            340
<210>
       33
<211>
       1466
<212>
       DNA
<213>
       Glycine max
<400>
tototototo tototototo tototototo tototototo gacaaaattg cootocatoa
ctttccttgt tagagttggt ttctgcaacc taccatgcaa ttcctcacct gaatccgttt
                                                                    120
tctattgcca cgttgggatc gaaaagtcta gtttaaccac acgtttgtgg ttgtagtgga
                                                                    180
agegtaacga agatgaatgg cattgggaaa ctcaaatcgt cgagttctga attggacctt
                                                                    240
cacattgaag attacctacc ttctggatcc agtgttcaac aagaacggca tggcaagctc
                                                                    300
cgactgtgtg atttgctaga catttctcct agtctatctg aggcagcacg tgccattgta
                                                                    360
gatgatacat tcacaaggtg cttcaagtca aatcctccag aaccttggaa ctggaatgtt
                                                                    420
tatttgtttc ctttgtggtg ctgtggagtt gtggttcgat atttgatttt gttccctatt
                                                                    480
aggattctag tgttggcatt aggatggatt atatttcttt cagccttcat tccagtgcac
                                                                    540
teeeteetga aaggaaatga tgatttgagg aaaaagattg agaggtgttt ggtggagatg
                                                                    600
atgtgcagtt tctttgttgc atcatggact ggggttgtca agtaccatgg gccaagacct
                                                                    660
agtatccgac caaaacaggt ttttgtggcc aatcatactt ccatgattga tttcattatc
                                                                    720
ttagaacaga tgactgcatt tgctgttatt atgcagaagc atcctggatg ggttggatta
                                                                    780
ttgcagagca ccattttgga gagtgtgggg tgtatctggt tcaatcgtac agaggcaaag
                                                                   840
gatcgagaaa ttgtggcaag gaaattgagg gatcatgtcc tgggagctaa caataaccct
                                                                    900
cttctcatat ttcctgaagg aacttgtgta aataatcact actctgtcat gttcaagaag 960
ggtgcatttg aacttggctg cacaatttgc ccagttgcaa tcaagtacaa taaaattttc 1020
gtcgatgctt tttggaatag tcgaaagcaa tcattcacca ctcatctctt gcaattaatg 1080
acatcttggg ctgtagtttg tgatgtttgg tacttggagc cacaaaattt gaagccagga 1140
gagacaccca ttgaatttgc agagagagtt agagacataa tctcacatcg tgctgggctt 1200
aaaaaggttc cttgggatgg atatctgaag tattctcgcc ctagtcccaa gcacagagaa 1260
ggaaagcaac aaatattcgc tgagtctgtg ttgcggcgct ttgaggaaaa ataatgtata 1320
tetttttact ttttcagtaa tgattttctc caaccettgt ttgtactcca ettactacta 1380
tgatatacat gtagatctta catgaaattg cctgaaaatt ttccatgacc aaaaaaaaa 1440
aaaaaaaact cgagactagt tctctc
                                                                  1466
<210>
      34
<211> 373
```

<212> PRT

<213> Glycine max

<400> 34

Met Asn Gly Ile Gly Lys Leu Lys Ser Ser Ser Ser Glu Leu Asp Leu 1 5 10 15

His Ile Glu Asp Tyr Leu Pro Ser Gly Ser Ser Val Gln Glu Arg
20 25 30

His Gly Lys Leu Arg Leu Cys Asp Leu Leu Asp Ile Ser Pro Ser Leu 35 40 45

Ser Glu Ala Arg Ala Ile Val Asp Asp Thr Phe Thr Arg Cys Phe 50 55 60

Lys Ser Asn Pro Pro Glu Pro Trp Asn Trp Asn Val Tyr Leu Phe Pro 65 70 75 80

Leu Trp Cys Cys Gly Val Val Val Arg Tyr Leu Ile Leu Phe Pro Ile 85 90 95

Arg Ile Leu Val Leu Ala Leu Gly Trp Ile Ile Phe Leu Ser Ala Phe 100 105 110

Ile Pro Val His Ser Leu Leu Lys Gly Asn Asp Asp Leu Arg Lys Lys 115 120 125

Ile Glu Arg Cys Leu Val Glu Met Met Cys Ser Phe Phe Val Ala Ser 130 135 140

Trp Thr Gly Val Val Lys Tyr His Gly Pro Arg Pro Ser Ile Arg Pro 145 150 155 160

Lys Gln Val Phe Val Ala Asn His Thr Ser Met Ile Asp Phe Ile Ile 165 170 175

Leu Glu Gln Met Thr Ala Phe Ala Val Ile Met Gln Lys His Pro Gly 180 185 190

Trp Val Gly Leu Leu Gln Ser Thr Ile Leu Glu Ser Val Gly Cys Ile 195 200 205

Trp Phe Asn Arg Thr Glu Ala Lys Asp Arg Glu Ile Val Ala Arg Lys 210 215 220

Leu Arg Asp His Val Leu Gly Ala Asn Asn Asn Pro Leu Leu Ile Phe 225 230 235 240

Pro Glu Gly Thr Cys Val Asn Asn His Tyr Ser Val Met Phe Lys Lys 245 250 255

Gly Ala Phe Glu Leu Gly Cys Thr Ile Cys Pro Val Ala Ile Lys Tyr 260 265 270

Asn Lys Ile Phe Val Asp Ala Phe Trp Asn Ser Arg Lys Gln Ser Phe 275 280 285

Thr Thr His Leu Leu Gln Leu Met Thr Ser Trp Ala Val Val Cys Asp 290 295 300

```
Val Trp Tyr Leu Glu Pro Gln Asn Leu Lys Pro Gly Glu Thr Pro Ile
305
                   310
                                       315
Glu Phe Ala Glu Arg Val Arg Asp Ile Ile Ser His Arg Ala Gly Leu
                                   330
Lys Lys Val Pro Trp Asp Gly Tyr Leu Lys Tyr Ser Arg Pro Ser Pro
Lys His Arg Glu Gly Lys Gln Gln Ile Phe Ala Glu Ser Val Leu Arg
Arg Phe Glu Glu Lys
    370
<210> 35
<211>
      1384
<212>
      DNA
<213> Catalpa speciosa
<400> 35
gcacgaggta ggtttctgtc gaggattttg ttgtttgttt tcgggttcta ttggattggt
                                                                   60
gaaaccagta agggaattga ggttgatggg caggggaata atgagtctgc atctaggaat
                                                                  120
cggtctgaag aggtggaagg acctggggct attgtatcca atcatatatc tratatagat
                                                                  180
atcctgtatc acatgtcttc ctctttccca agtttcgttt ccaagagatc cgtcgctaaa
                                                                  240
cttccccttg ttggtcttgt gagcaagtgt cttggttgtg tatatgtaca gcgtgagtta
                                                                  300
aagtcgtcgg atttcaaggg ggtatcaggt gttgtcactg aaagaattca agaagctcat
                                                                  360
caaaataagt ttgctccaaa gatgataatt ttcccagaag gcacaactac aaatggggac
                                                                  420
ttcctccttc cattcaagac tggtgcattt ttggcaaagg ctccagtact tcctgtcatt
                                                                  480
ttaagatatt cgtaccagag atttagtccc gcgtgggact ctatttctgg ggctcgccat
                                                                  540
gtgattcttc ttctctgtca gtttgtaaat tacattgaag tgacacattt gcctgtttat
                                                                  600
catcogtccg aacaagaaaa ggaagatccc aagcttttcg ctgaaaatgt taggcttctg
                                                                  660
atggctcgtg agggtaattt gattctttcg gatattggat tggcggagaa acgagtttat
                                                                  720
catgctgctc tcaatggttt actttgtcaa agataatcca gcttcgctat attgattgta
                                                                  780
taaatgtatt ttttgacttc cataaaacta ataactaagc ccataaatta cgctggaaga
                                                                  840
ggtcattgat cttcatcgtc tatacgattt ctaactatta tctggacatc ttagttactg
                                                                  900
cttcagcttr ggtaaggatc ctctaaagct gtctctattt gatacattag gccgtctggc
                                                                  960
ttaatacaga acgtggaagc cgatgttgta ttaacgacgt tggtgaacat ggagctattg 1020
cttctacttg aaatttgacc atccattatt tgattcttga gacatgaagt tgagaaatta 1080
gagttcgttt gagattagcc ataaatcgca tttctctaac agtttgttct actgggtacg 1140
gtattagttt ccccttgtat atagcacaat gcaaatgctg tagttaacta ctttgttttg 1200
atcttctgtt ttgtttgctt tattgcaacg ttaggagttg taaatatcct taaaatctag 1260
ttggattagc atagttaatt gtgaaatatg tagtggtgcc tgagaatggt cttggattgg 1320
aaaa
                                                                 1384
<210>
       36
<211>
      251
<212>
      PRT
<213> Catalpa speciosa
<400> 36
Ala Arg Gly Arg Phe Leu Ser Arg Ile Leu Leu Phe Val Phe Gly Phe
Tyr Trp Ile Gly Glu Thr Ser Lys Gly Ile Glu Val Asp Gly Gln Gly
```

25

Asn Asn Glu Ser Ala Ser Arg Asn Arg Ser Glu Glu Val Glu Gly Pro Gly Ala Ile Val Ser Asn His Ile Ser Tyr Ile Asp Ile Leu Tyr His Met Ser Ser Ser Phe Pro Ser Phe Val Ser Lys Arg Ser Val Ala Lys Leu Pro Leu Val Gly Leu Val Ser Lys Cys Leu Gly Cys Val Tyr Val Gln Arg Glu Leu Lys Ser Ser Asp Phe Lys Gly Val Ser Gly Val Val Thr Glu Arg Ile Gln Glu Ala His Gln Asn Lys Phe Ala Pro Lys Met Ile Ile Phe Pro Glu Gly Thr Thr Thr Asn Gly Asp Phe Leu Leu Pro 135 Phe Lys Thr Gly Ala Phe Leu Ala Lys Ala Pro Val Leu Pro Val Ile 150 155 Leu Arg Tyr Ser Tyr Gln Arg Phe Ser Pro Ala Trp Asp Ser Ile Ser Gly Ala Arg His Val Ile Leu Leu Cys Gln Phe Val Asn Tyr Ile 185 Glu Val Thr His Leu Pro Val Tyr His Pro Ser Glu Gln Glu Lys Glu 200 Asp Pro Lys Leu Phe Ala Glu Asn Val Arg Leu Leu Met Ala Arg Glu 215 Gly Asn Leu Ile Leu Ser Asp Ile Gly Leu Ala Glu Lys Arg Val Tyr 225 230

His Ala Ala Leu Asn Gly Leu Leu Cys Gln Arg 245 250

<210> 37 <211> 1042 <212> DNA

<213> Triticum aestivum

<400> 37

gcacgagcag gggttgagga gggaggccgt gctgcgtgct ggccgcgtgt tgtcgcgggc 60
aatgctgttc gtgttcgggt tctactggat ccccgtgtcc gatcgaagct tccccaatgc 120
cgaggatgta cctaaagatc actatgaaga actggaaaga ccaggggcga ttgtatctaa 180
tcatgtgtca tatgtggaca ttctttatca tatgtcagct tcttctccga gttttgttgc 240
taagaactca gtgtccaagt tgccgttgat tggtctcata agcaaatgtc ttgggtgcat 300
ttttgttcaa cgagaatcca aatgttcaga ttctaaaaggt gtctcaggtg ctgtaactga 360
aaggctccat gaggtttcac aagacgagaa ttcccctatg atcttactct ttcctgaggg 420
tactactacg aatggggatt accttctcc attaagaca ggagcctttc ttgcaaggc 480
accattgcaa cctgtaattt tgagatatcc ttacaggaga tttagtccag cctgggactc 540
catggatggg gcacgtcatg tgtttttgct cctctgtcaa tttgcaaatt acatagaggt 600
cggttcgcttg cctgtatact atccttctga ggagaaaaag caggatccta gagtctatgc 660
caacaacgtc agaaaattgc ttgcgactga gggtaattta gttctgtcta atcttgggct 720

ggctgaaaag cgtgtgtatc atgcggcact taatggtaat agtcctcgtg ctctgcatca 780 gaaagatgat tgaaagccct tgcatcactc tctgtacact atctgttgag gtgattgtaa 840 gaatgtatgc caactttagc tgatcatgtg attcatggtt tctctgtttg aggagtatgt 900 tgattgatga aaacattata cctattttga gatgaattcc ctccttatac tacattgtat 960 agaaaccatt aaacattata gttcaataat aatgtctggc ataattgttt tgcttgttca 1020 aaaaaaaaaa aaaaaaaaa aa

<210> 38

<211> 261

<212> PRT

<213> Triticum aestivum

<400> 38

Gln Gly Leu Arg Arg Glu Ala Val Leu Arg Ala Gly Arg Val Leu Ser 1 5 10 15

Arg Ala Met Leu Phe Val Phe Gly Phe Tyr Trp Ile Pro Val Ser Asp 20 25 30

Arg Ser Phe Pro Asn Ala Glu Asp Val Pro Lys Asp His Tyr Glu Glu 35 40

Leu Glu Arg Pro Gly Ala Ile Val Ser Asn His Val Ser Tyr Val Asp 50 55 60

Ile Leu Tyr His Met Ser Ala Ser Ser Pro Ser Phe Val Ala Lys Asn 65 70 75 80

Ser Val Ser Lys Leu Pro Leu Ile Gly Leu Ile Ser Lys Cys Leu Gly
85 90 95

Cys Ile Phe Val Gln Arg Glu Ser Lys Cys Ser Asp Ser Lys Gly Val 100 105 110

Ser Gly Ala Val Thr Glu Arg Leu His Glu Val Ser Gln Asp Glu Asn 115 120 125

Ser Pro Met Ile Leu Leu Phe Pro Glu Gly Thr Thr Thr Asn Gly Asp 130 135 140

Tyr Leu Leu Pro Phe Lys Thr Gly Ala Phe Leu Ala Arg Ala Pro Leu 145 150 150

Gln Pro Val Ile Leu Arg Tyr Pro Tyr Arg Arg Phe Ser Pro Ala Trp 165 170 175

Asp Ser Met Asp Gly Ala Arg His Val Phe Leu Leu Cys Gln Phe 180 185 190

Ala Asn Tyr Ile Glu Val Val Arg Leu Pro Val Tyr Tyr Pro Ser Glu 195 200 205

Gln Glu Lys Gln Asp Pro Arg Val Tyr Ala Asn Asn Val Arg Lys Leu 210 215 220

Leu Ala Thr Glu Gly Asn Leu Val Leu Ser Asn Leu Gly Leu Ala Glu 225 230 235 240

Lys Arg Val Tyr His Ala Ala Leu Asn Gly Asn Ser Pro Arg Ala Leu 245 250 255

```
His Gln Lys Asp Asp
             260
<210>
       39
<211> 1459
<212>
       DNA
<213>
       Zea mays
<220>
<221>
       unsure
<222>
       (203)
<400> 39
gtttccaatc atatctcgta catagaaccc atattcttct tctatgaatt gttcccaacc
                                                                    60
attgtttcgt cagagtctca tgatgcccta ccatttgttg gaacaattat tcgagcgatg 120
caggitatat atgitgacag attotoacca gottotogga aggotgotgt aaatgaaata 180
aagagaaagg cagcttgcaa tancttcccg cgggtcctgt tattccctga aggcaccaca 240
acaaatggga gattcctgat ttcgttccaa catggtgcgt tcatacctgg ctaccctgtt 300
caacctgttg ttgtccatta tccacatgtg cactttgatc aatcatgggg aaatatatcg 360
ttattaaagc tcatgttcaa gatgttcaca cagtttcata atttcatgga ggtagagtac 420
cttcctgttg tctaccctcc tgagatcaag caagagaatg cccttcattt tgcagaggat 480
accagetatg ctatggcacg tgccctgaat gccttgccga cttattattc atggcgattc 540
tatgattatg gcacgagcag tagaagctgg aaaggtgaac tgctcaaatt atatggtaga 600
aatggcttgg gttaaagatg tttacggtat aagcacagca gaagtgatgg aactattgga
acatttcctg gctatgaatc cagataacga tggacgtgtg aaagctgaag atttctgggc
tcattttggt ctggattgca gtcctctgtg caagaagata tttcactatt tcgatttaga
cattaagggg ttgattacgt tccgtcagtt cttggttggg tgcgcgcacc tgaggaagca
accactgttc cagggttcct gcgagaccgc ctttgagaag tgccggggtc ctgaaacgtc
tgagatetee agggeaeage tagetgatet ettgeggtta ageatggtge cacettetga 960
tgataagatg ctggagctgt tcaagacgtt cgatgtagat ggcgacgaga agatcagcag 1020
ggacgacttc atggcgtgtc ttgggaggtt cccgttcctg atcgcgttct ttgctgccct 1080
gatcaatggg gaagtgtaca tcgagatagt ctgaatgaat gcctgaggca aagcgatgcc 1140
gcgtaaaagg ctggagctgc cagtgccagg cgtaggcagg ggatccctcc gtttatgcaa 1200
tgtggatacc caccgggtgc tcctccactt tgagaccaaa gcaactgtag tattgggtat 1260
tgggttgcat caagtggctg accagtgtag tgcgtcgatt ttgtttagtt gcttcgttcg 1320
aattattatt ggccatttac cgaatctgtt gagatacgcg ctggactagt agattgtcga 1380
tggaactcag aacgcaaata gaaagcatct gtaatctgaa ctaactgaga aaacatttaa 1440
aaaaaaaaa aaaaaaaaa
<210>
      40
<211> 204
<212> PRT
<213> Zea mays
<220>
<221>
       UNSURE
<222>
       (68)
Val Ser Asn His Ile Ser Tyr Ile Glu Pro Ile Phe Phe Tyr Glu
Leu Phe Pro Thr Ile Val Ser Ser Glu Ser His Asp Ala Leu Pro Phe
            20
Val Gly Thr Ile Ile Arg Ala Met Gln Val Ile Tyr Val Asp Arg Phe
```

Ser Pro Ala Ser Arg Lys Ala Ala Val Asn Glu Ile Lys Arg Lys Ala Ala Cys Asn Xaa Phe Pro Arg Val Leu Leu Phe Pro Glu Gly Thr Thr Thr Asn Gly Arg Phe Leu Ile Ser Phe Gln His Gly Ala Phe Ile Pro Gly Tyr Pro Val Gln Pro Val Val His Tyr Pro His Val His Phe 105 Asp Gln Ser Trp Gly Asn Ile Ser Leu Leu Lys Leu Met Phe Lys Met 120 Phe Thr Gln Phe His Asn Phe Met Glu Val Glu Tyr Leu Pro Val Val 135 Tyr Pro Pro Glu Ile Lys Gln Glu Asn Ala Leu His Phe Ala Glu Asp Thr Ser Tyr Ala Met Ala Arg Ala Leu Asn Ala Leu Pro Thr Tyr 165 170 Ser Trp Arg Phe Tyr Asp Tyr Gly Thr Ser Ser Arg Ser Trp Lys Gly 180 Glu Leu Leu Lys Leu Tyr Gly Arg Asn Gly Leu Gly <210> 41 <211> 2115 <212> DNA <213> Oryza sativa <400> gcacgaggtt ctaacccgcc tectetegec tegecteege cacccatgge ttetegaaac 60 cctagececg cctccctctc cacgecgctc ctctccgact ccatctcgcc cacgeccacc 120 accaacggcc acgcggggca ccataaccac gacgacgacg acgaggagtc gccaacggtg 180 tgcggcggcg atggcggagg agggggggac ccgttcgcgt tcctatcgga ggatcggccg 240 gegtggtggt egeegegggg ggtgteeeeg geegaeeegt teegeaaegg gaegeegggg 300 tggtgcgggg cgtacgagct cgtgagggcg ctcgtgtgcg cgccggtggc ggcggcgagg 360 ctggtgctgt tcgggctctc catcgcggtg gggtacgccg ccacgtgggt ggcgctccgc 420 gggtgggtcg acgtgcggga gcgggcggcg caggaggcg ccgggcccat gccggcgtgg 480 cgccgccgcc tcatgtggat cacgcggatc tccgcgcgct gcatcctctt ctccttcgga 540 taccattgga taaggaggaa aggaaaaccc gcgcctagag agcttgcacc tatagttgtc 600 tcaaatcatg tatcatacat agaacccata tacttcttct atgagctgtt cccgacaatc 660 gtttcttcag attctcatga ttccatacca tttgttggaa caattatccg agcaatgcag 720 gttatatatg ttgacagatt ctcgccagct tcaaggaagt ctgctgtaaa tgaaataaag 780 gatgtgattt cagagaaagg cggcttgcaa tagcttccca cgtgtcttgt tattcccgga 840 aggcacgaca acaaatggaa gatttctgat ttctttccaa catggtgcat tcatacctgg 900 ctaccctgtt caacctgtta ttgtgcgcta tccacatgtg cactttgatc aatcatgggg 960 aaatatatca ttaggaaagc tcatgttcaa gatgtttacc cagtttcaca atttcatgga 1020 ggtagagtac ctccctgttg tttacccacc tgagatcaag caagagaatg cccttcattt 1080 tgcagagaac actagctatg ctatggcaca tgcacttaat gttattccaa cctcttattc 1140 atatggggat tcaatgatca tggctcgagc agtggaagat ggaaaggtga actgctcaaa 1200 ttatatggtg gagatggctt gggtaaaaga aacatatggt gtgagcacat cagaagcaat 1260 ggcactcttg gaagactttt tgtgtatgag cccagacaag gacggacgtg tgaatgcgca 1320 agatttttgg gctcattttg gccttaattg cacccctctt tgcaagaaga tatttcagta 1380

cttcgatttt gaagccaagg aatccatcac attccgtcag ttcttgattg gatgtgcgca 1440

<210> 42

<211> 255

<212> PRT

<213> Oryza sativa

<400> 42

Met Ala Ser Arg Asn Pro Ser Pro Ala Ser Leu Ser Thr Pro Leu Leu 1 5 10 15

Ser Asp Ser Ile Ser Pro Thr Pro Thr Thr Asn Gly His Ala Gly His 20 25 30

His Asn His Asp Asp Asp Glu Glu Ser Pro Thr Val Cys Gly Gly 35 40 45

Asp Gly Gly Gly Gly Asp Pro Phe Ala Phe Leu Ser Glu Asp Arg
50 55 60

Pro Ala Trp Trp Ser Pro Arg Gly Val Ser Pro Ala Asp Pro Phe Arg 65 70 75 80

Asn Gly Thr Pro Gly Trp Cys Gly Ala Tyr Glu Leu Val Arg Ala Leu 85 90 95

Val Cys Ala Pro Val Ala Ala Ala Arg Leu Val Leu Phe Gly Leu Ser 100 105 110

Ile Ala Val Gly Tyr Ala Ala Thr Trp Val Ala Leu Arg Gly Trp Val 115 120 125

Asp Val Arg Glu Arg Ala Ala Gln Glu Gly Ala Gly Pro Met Pro Ala 130 135 140

Trp Arg Arg Arg Leu Met Trp Ile Thr Arg Ile Ser Ala Arg Cys Ile 145 150 155 160

Leu Phe Ser Phe Gly Tyr His Trp Ile Arg Arg Lys Gly Lys Pro Ala 165 170 175

Pro Arg Glu Leu Ala Pro Ile Val Val Ser Asn His Val Ser Tyr Ile 180 185 190

Glu Pro Ile Tyr Phe Phe Tyr Glu Leu Phe Pro Thr Ile Val Ser Ser 195 200 205

Asp Ser His Asp Ser Ile Pro Phe Val Gly Thr Ile Ile Arg Ala Met 210 215 220

```
Gln Val Ile Tyr Val Asp Arg Phe Ser Pro Ala Ser Arg Lys Ser Ala
225
                    230
Val Asn Glu Ile Lys Asp Val Ile Ser Glu Lys Gly Gly Leu Gln
                245
<210>
       43
<211>
       2041
<212>
       DNA
<213>
       Glycine max
<400>
       43
gcacgaggcg acgacgacga ettetecgtg eegecacegt ecaccetgga ecegtteege
aaccgcacgc cggcgatcga ggggctctac gagtgggcca agacggcgct gtgcctgccg 120
ctggcggcgc tgcggctcgc gctgttcggg ctctgcctcg cggtggggta cgtggcgacg 180
aaggtggcgc tggcagggtg gaaggacaag gagaatccca tgcccaagtg gaggtgtagg
gttatgtgga tcacgcgctt gtgcgccaga tgtattctct tctcctttgg ctatcagtgg
ataaaacgga aaggaaaacc tgcaccaagg gaaattgctc caataattgt atctaaccat
gtttcttata ttgagcctat cttctatttc tatgaattat ttcctaccat tgtggcagct
gagtctcatg actccatacc ttttgttggc accattatta gagcaatgca ggtcatatat
gttaacagat tcttaccatc atcaaggaag caggctgtta gggaaataaa gaaatctgct
ttcaaggaac tgaataacag agaagggcct cttgtgataa atttcctcga gtactattat
ttcccgaggg aacaacaact aatggcagga accttatctc cttccaactt ggtgcattta
tccctggata cccaatccag cctgtaatta tacgctatcc tcatgtacac tttgaccaat
                                                                 720
cctggggtaa tgtttctttg ggaaagctta tgttcagaat gttcactcaa tttcacaact
tttttgaggt agaatatctt cctgtcattt atcccctgga tgataaggaa actgctgtac
attttcggga gaggactagc cgtgctatcg caactgcact aaatgctgtc cagacaggac
attettatgg agacataatg etteatatga aageacaaga ageaaaacag gagaaceeet 960
caagttttat ggttgaaatg accaaggtgg aatcattatt tcatatcagc agcacggaag 1020
ctgtggactt tctggataaa ttcttggcca tgaatcctga tcccagtggt cgtgttcaat 1080
atcatgactt cttgagggtt ttaagactta aggcttgccc actatctgca aagatatttt 1140
cattcattga tgtggagaag agtgggacaa ttacgttcag acagttcttg tatggatctg 1200
cccatgttat gtcccaacct gggttcgatc aaacctttga agaagccttt gctggctgtg 1260
gcggtgcagt aaagacctat gttgttgaac aagagttacg agatttcatc caacctgcta 1320
tecteaattg gagtgaggat gaggteeatg agttttttat gttatttgae aatgataatg 1380
atggaagaat tgacaagaat gactttcttt catgccttag aagaaatcct cttctcatag 1440
cattttttac acctcagcca cagcaaaaag aatttgaagg taatggagtg atagaaatag 1500
tgtgatggat ggatttcaca ttcaggtctt ttgtggacta caaagaaaag aaatgggtag 1560
ggattcctgg ggaatacata cagtatagga tgcagtggcc tcatttttt ttttttcc 1620
ttttctcttt taatttttt accttgctct gattaattac tcgtaaagca taactatttg 1680
gtgaagatct gtgccatcca tcctgcttca tttgatgttt tttgttagct aggtcagttt 1740
tgcacagcta gatgtcagtt acctggatgt tgtgatcaca ccgatccaac atttgagttt 1800
tggttcaggg accatgctga catttagggt ccatgtggtt catgtaaagt ttgaaccaac 1860
gtgtcaattt gtaacaaaca ttataactgt atttttttc aaagatgtga acatgaagaa 1920
ggggggcccg gttgttttcg aggtcgacgt gctcgataag attgtatcca caccgagcgc 2040
                                                                2041
<210>
       44
<211>
       228
<212>
       PRT
<213>
       Glycine max
<400> 44
Ala Arg Gly Asp Asp Asp Phe Ser Val Pro Pro Pro Ser Thr Leu
                                    10
Asp Pro Phe Arg Asn Arg Thr Pro Ala Ile Glu Gly Leu Tyr Glu Trp
```

Ala Lys Thr Ala Leu Cys Leu Pro Leu Ala Ala Leu Arg Leu Ala Leu Phe Gly Leu Cys Leu Ala Val Gly Tyr Val Ala Thr Lys Val Ala Leu Ala Gly Trp Lys Asp Lys Glu Asn Pro Met Pro Lys Trp Arg Cys Arg 65 Val Met Trp Ile Thr Arg Leu Cys Ala Arg Cys Ile Leu Phe Ser Phe Gly Tyr Gln Trp Ile Lys Arg Lys Gly Lys Pro Ala Pro Arg Glu Ile 100 105 110 Ala Pro Ile Ile Val Ser Asn His Val Ser Tyr Ile Glu Pro Ile Phe 120 Tyr Phe Tyr Glu Leu Phe Pro Thr Ile Val Ala Ala Glu Ser His Asp 130 135 Ser Ile Pro Phe Val Gly Thr Ile Ile Arg Ala Met Gln Val Ile Tyr 150 155 Val Asn Arg Phe Leu Pro Ser Ser Arg Lys Gln Ala Val Arg Glu Ile 170 Lys Lys Ser Ala Phe Lys Glu Leu Asn Asn Arg Glu Gly Pro Leu Val Ile Asn Phe Leu Glu Tyr Tyr Tyr Phe Pro Arg Glu Gln Gln Leu Met 200 Ala Gly Thr Leu Ser Pro Ser Asn Leu Val His Leu Ser Leu Asp Thr 210 215 Gln Ser Ser Leu 225 <210> 45 1502 <211> <212> DNA <213> Zea mays <400> 45 gcacgaggtc gtcctcacca tgccgatccg gcgtcagcgc tagggttagg gtctcctctg cgcctttatc gccatggctc ctaacgaagc cgctagcatc accaccccgt ccgagccgga 120 gagcgtgggc ggcagtgaga tgagcagcga agacatggcc gccgccagtc cgctcctctc 180 gtcgtcctcc ccctcccctt ccccctccgc agccccggtg ctggagagca tagaggaact 240 ggaccggaag tacgcaccgt acgcgcggcg ggacgcgtac ggaccgatgg ggctcggccc 300 cgtgagcgca gcggaggctg cgcggctggc gtttgccgcg gtcgtgctgg tcccgctccg 360 tgtcgtggca ggtgttctcg tactcgtggt ctactacctc gtgtgccgcg tgtgcacgct 420 gcgggtggag gaggaccggg agggcggcga aggggatggg tacgcgcggt tggacgggtg 480 gaggegggeg ggggetgtge ggtgeggeeg egeacteget egegeeatgt tgtttgtett 540 cgggttctat tggatccgag agtacgacag ccgccttccc aatgctgagg atggccatgt 600 ggaccagtct aaagaaatcg aaaggcctgg ggcaattgtg tctaatcatg tatcttatgt 660 ggatattctt tatcacatgt cagcctcttt tcctagtttt gttgctaaga gatcagtggc 720 tagattgcct ctagttggtc tcataagcaa atgtcttgga tgcatttttg ttcagcggga 780

gtcgaaaaca ccagatttca aaggtgtttc aggtgctgta tctgaaagaa tccatcgtgc 840

tcatcaacag aaaaatgcac caatgatgct actcttcct gagggcacaa ctacaaatgg 900 ggattatctc cttccattca aaacaggtgc ttttcttgca aaggcaccag ttcaaccagt 960 cattttgaga tatccttaca aaagatttaa tgcagcatgg gattccatgt caggggcacg 1020 tcatgtattt ctgctgctct gtcaatttgt aaattaccta gaggtggtcc gcttaccagt 1080 ttactatcct tctgagcaag aaaaggatga tcctaagctc tatgcaaaca atgtacggaa 1140 actgatggca gtggagggaa acttgattct ttcagacctt gggctggcgg agaagcgagt 1200 gtaccatgc gcactgaatg gtaatagtct agctcgtgct ttacatcaga aagatgattg 1260 aaatgccatg ctatcgtgct tccataatac tggcttgctt gtaactgtgt gcttgcttgt 1320 gcatcgtcat gggttgagagg aatgtcgtga atatactatc cggcataaat ctgtaaagta 1380 atttaccaac tgtcatagtt cagtaattat ggttggtata ctcctacatg gttgggcatc 1440 cgcacatttg atcctgtgt caatccatgt gagcctttt tactaaaaaa aaaaaaaaa 1500 aa 1502

<210> 46

<211> 395

<212> PRT

<213> Zea mays

<400> 46

Met Ala Pro Asn Glu Ala Ala Ser Ile Thr Thr Pro Ser Glu Pro Glu 1 5 15

Ser Val Gly Gly Ser Glu Met Ser Ser Glu Asp Met Ala Ala Ser 20 25 30

Pro Leu Ser Ser Ser Ser Pro Ser Pro Ser Pro Ser Ala Ala Pro 35 40 45

Val Leu Glu Ser Ile Glu Glu Leu Asp Arg Lys Tyr Ala Pro Tyr Ala 50 55 60

Arg Arg Asp Ala Tyr Gly Pro Met Gly Leu Gly Pro Val Ser Ala Ala 65 70 75 80

Glu Ala Arg Leu Ala Phe Ala Ala Val Val Leu Val Pro Leu Arg 85 90 95

Val Val Ala Gly Val Leu Val Leu Val Val Tyr Tyr Leu Val Cys Arg 100 105 110

Val Cys Thr Leu Arg Val Glu Glu Asp Arg Glu Gly Glu Gly Asp 115 120 125

Gly Tyr Ala Arg Leu Asp Gly Trp Arg Arg Ala Gly Ala Val Arg Cys 130 135 140

Gly Arg Ala Leu Ala Arg Ala Met Leu Phe Val Phe Gly Phe Tyr Trp 145 150 155 160

Ile Arg Glu Tyr Asp Ser Arg Leu Pro Asn Ala Glu Asp Gly His Val 165 170 175

Asp Gln Ser Lys Glu Ile Glu Arg Pro Gly Ala Ile Val Ser Asn His 180 185 190

Val Ser Tyr Val Asp Ile Leu Tyr His Met Ser Ala Ser Phe Pro Ser 195 200 205

Phe Val Ala Lys Arg Ser Val Ala Arg Leu Pro Leu Val Gly Leu Ile 210 215 220

Ser Lys Cys Leu Gly Cys Ile Phe Val Gln Arg Glu Ser Lys Thr Pro 230 235 Asp Phe Lys Gly Val Ser Gly Ala Val Ser Glu Arg Ile His Arg Ala His Gln Gln Lys Asn Ala Pro Met Met Leu Leu Phe Pro Glu Gly Thr Thr Thr Asn Gly Asp Tyr Leu Leu Pro Phe Lys Thr Gly Ala Phe Leu 280 Ala Lys Ala Pro Val Gln Pro Val Ile Leu Arg Tyr Pro Tyr Lys Arg 290 300 295 Phe Asn Ala Arg Asp Ser Met Ser Gly Ala Arg His Val Phe Leu 310 315 Leu Leu Cys Gln Phe Val Asn Tyr Leu Glu Val Val Arg Leu Pro Val 325 330 Tyr Tyr Pro Ser Glu Gln Glu Lys Asp Asp Pro Lys Leu Tyr Ala Asn 340 345 Asn Val Arg Lys Leu Met Ala Val Glu Gly Asn Leu Ile Leu Ser Asp 355 Leu Gly Leu Ala Glu Lys Arg Val Tyr His Ala Ala Leu Asn Gly Asn 375 Ser Leu Ala Arg Ala Leu His Gln Lys Asp Asp 390 <210> 47 <211> 1555 <212> DNA <213> Oryza sativa <400> gcacgaggtt taaaccacgt ctcgtcgcca tctcctcatg cctacccact gctagggttt 60 geocetaage ecceacet etecgecatg getetecete tecacgaege caccacetee 120 ccctccgacc ccgacgacct cggcggcggc ggcgaggagg aggaggagag gctcgcctcg 180 aagccgctgc tctcgtcccc gtccacctat ccttccgcgg ggacggagga gggcgtcgag 240 gagctggagc tcgaccggag gtacgcgcg tacgcgaggc gggacgcgta cggggcgatg 300 ggccggggcc ccctgggcgc ggcgggggcg gggcggctgg cggtgggcgc cgccgtgctc 360 trecegetee ggetegeege gggegtgete gtgetegteg cetaetacet egtgtgeege 420 gtgtgcacgc tgcgtgtgga ggaggaggag cgcgagggtg gcggtggcgg cgcggctgga 480 gaagtggagg gggacgggta cgcgcggctc gaggggtgga ggcgtgaggg cgtcgtgcgg 540 tgcggccgcg cgctcgcgcg cgccatgctg ttcgtcttcg gcttctactg gatccgcgag 600 tacgactgcc gcttccctga tgctgaggat gagcatcagg aacagtccaa agaattggga 660 agaccagggg cagtagtatc taatcatgta tcttatgtgg atattcttta ccacatgtca 720 tettecttee caagettigt tgccaagaga teagtggcca gattgeccat ggttggtere 780 ataagcaaat gtcttggatg catttttgtt cagcgggaat ctaaaacctc agatttcaaa 840 ggcgtttcag gtgctgtgac tgagagaatc caacgggctc atcaacagaa gaattctcca 900 atgatgctac ttttccctga aggcacaact acaaatggtg attatctcct ccctttcaag 960 acaggagcat ttcttgcaaa agcaccagtg aagccagtca ttttaagata tccttacaag 1020 agatttagtc cagcatggga ttcgatgtct ggggctcggc atgtatttct gctcctttgt 1080 caatttgtaa ataaccttga ggtgatccat ttgcctgtgt attacccatc tgagcaagag 1140

aaggaagatc ctaagctgta cgcaaataat gtacggaaat tgatggcagt ggaggggaac 1200

ttgattctt ctgatcttg gctagcagag aagcgtgtgt accatgcggc attgaatggt 1260 aataatagtc tacctcgtgc tttacatcag aaagatgatt gaaatgcctt gccatcgcgc 1320 ttctgtatac tgatgctgag tgacttgctt gtaatatgag tacaagttcc tggtgttgca 1380 tgattcctca tgttgagagg agctatgtta atatcctcc agtaaactgt aaaattattt 1440 gtccatagtg tggttcagta atcatgtcag ttatacatga ttacattcac atgtctggga 1500 cacacttcac catgcaatcc atcgatgtga gctttataaa aaaaaaaaa aaaaa 1555

<210> 48

<211> 404

<212> PRT

<213> Oryza sativa

<400> 48

Met Ala Leu Pro Leu His Asp Ala Thr Thr Ser Pro Ser Asp Pro Asp 1 5 10

Asp Leu Gly Gly Gly Glu Glu Glu Glu Glu Arg Leu Ala Ser Lys 20 25 30

Pro Leu Ser Ser Pro Ser Thr Tyr Pro Ser Ala Gly Thr Glu Glu 35 40 45

Gly Val Glu Leu Glu Leu Asp Arg Tyr Ala Pro Tyr Ala Arg 50 55 60

Arg Asp Ala Tyr Gly Ala Met Gly Arg Gly Pro Leu Gly Ala Ala Gly 65 70 75 80

Ala Gly Arg Leu Ala Val Gly Ala Ala Val Leu Phe Pro Leu Arg Leu 85 90 95

Ala Ala Gly Val Leu Val Leu Val Ala Tyr Tyr Leu Val Cys Arg Val 100 105 110

Cys Thr Leu Arg Val Glu Glu Glu Glu Glu Glu Gly Gly Gly Gly 115 120 125

Ala Ala Gly Glu Val Glu Gly Asp Gly Tyr Ala Arg Leu Glu Gly Trp 130 135 140

Arg Arg Glu Gly Val Val Arg Cys Gly Arg Ala Leu Ala Arg Ala Met 145 150 155 160

Leu Phe Val Phe Gly Phe Tyr Trp Ile Arg Glu Tyr Asp Cys Arg Phe 165 170 175

Pro Asp Ala Glu Asp Glu His Gln Glu Gln Ser Lys Glu Leu Gly Arg 180 185 190

Pro Gly Ala Val Val Ser Asn His Val Ser Tyr Val Asp Ile Leu Tyr 195 200 205

His Met Ser Ser Ser Phe Pro Ser Phe Val Ala Lys Arg Ser Val Ala 210 215 220

Arg Leu Pro Met Val Gly Leu Ile Ser Lys Cys Leu Gly Cys Ile Phe 225 230 235 240

Val Gln Arg Glu Ser Lys Thr Ser Asp Phe Lys Gly Val Ser Gly Ala 245 250 255 Val Thr Glu Arg Ile Gln Arg Ala His Gln Gln Lys Asn Ser Pro Met 260 265 270

Met Leu Phe Pro Glu Gly Thr Thr Thr Asn Gly Asp Tyr Leu Leu 275 280 285

Pro Phe Lys Thr Gly Ala Phe Leu Ala Lys Ala Pro Val Lys Pro Val 290 295 300

Ile Leu Arg Tyr Pro Tyr Lys Arg Phe Ser Pro Ala Trp Asp Ser Met 305 310 315 320

Ser Gly Ala Arg His Val Phe Leu Leu Cys Gln Phe Val Asn Asn 325 330 335

Leu Glu Val Ile His Leu Pro Val Tyr Tyr Pro Ser Glu Gln Glu Lys 340 345 350

Glu Asp Pro Lys Leu Tyr Ala Asn Asn Val Arg Lys Leu Met Ala Val 355 360 365

Glu Gly Asn Leu Ile Leu Ser Asp Leu Gly Leu Ala Glu Lys Arg Val 370 380

Tyr His Ala Ala Leu Asn Gly Asn Asn Ser Leu Pro Arg Ala Leu His 385 390 395 400

Gln Lys Asp Asp

<210> 49

<211> 1072

<212> DNA

<213> Glycine max

<400> 49

gcacgaggga agattacgct catatgagtg ggttgaggag aaccgtcatt gtttcgtgtg gacgegeect etecagagte atgetettea tttteggett ttattggate eeegaateea 120 actotgecte teaggaagae eggagteage etgaagagtt ggggagaeet agegtaataa tatctaatca tgtgtcatac ttggatattt tgtatcacat gtcgtcctca ttcccaagtt ttgttgctaa gagatcagtg gctaaacttc cgctcattgg tctcatcagc aagtgccttg gttgtgtgta tgttcagcgg gaatcaaagt catcggactt caagggtgtt tcagctgttg tcactgacag aattcaagaa gctcatcaga atgagtctgc tccattaatg atgttatttc 420 cagaaggaac aaccacaaat ggagagttcc tccttccatt caagactggt ggttttttgg 480 caaaggcacc agtacttcct gtgattttaa gatatcatta ccagagattt agccccgcct 540 gggattccat atctggggtg cgccatgtaa tatttctcct gtgtcagttt gtgaattata 600 tggaggtgat ccgagtacct gtttaccatc cctcacagca ggagatgaat gatcccaaac 660 tatatgctaa taatgttaga aggttgatgg ctactgaggg taatttgata ctttctgata 720 ttgggttagc tgaaaaacga atatatcacg ctgctctcaa tggtaataat agcatgccta gtgttttgca tcagaaagac gaatgataat ttcatggccc ccgtctcaaa tgaaatgtag ttccagtcga gttttagttt caaacttagt atctgtttat gaatggacag cttgtgtgaa gggtatagct aaatagtata cattcaccta aacatctgaa tggtacttgt gtaattttct 960 tgtaaataac gtgaccaata atgttttaat tgctggtgaa ctcaatttga ggcacacaat 1020 tcaagatcta taagtttaac tgttcttcgt tcaaaaaaaa aaaaaaaaa aa 1072

<210> 50

<211> 267

<212> PRT

<213> Glycine max

<400> 50

Thr Arg Glu Asp Tyr Ala His Met Ser Gly Leu Arg Arg Thr Val Ile
1 5 10 15

Val Ser Cys Gly Arg Ala Leu Ser Arg Val Met Leu Phe Ile Phe Gly 20 25 30

Phe Tyr Trp Ile Pro Glu Ser Asn Ser Ala Ser Gln Glu Asp Arg Ser 35 40 45

Gln Pro Glu Glu Leu Gly Arg Pro Ser Val Ile Ile Ser Asn His Val 50 55 60

Ser Tyr Leu Asp Ile Leu Tyr His Met Ser Ser Ser Phe Pro Ser Phe 65 70 75 80

Val Ala Lys Arg Ser Val Ala Lys Leu Pro Leu Ile Gly Leu Ile Ser 85 90 95

Lys Cys Leu Gly Cys Val Tyr Val Gln Arg Glu Ser Lys Ser Ser Asp 100 105 110

Phe Lys Gly Val Ser Ala Val Val Thr Asp Arg Ile Gln Glu Ala His 115 120 125

Gln Asn Glu Ser Ala Pro Leu Met Met Leu Phe Pro Glu Gly Thr Thr 130 135 140

Thr Asn Gly Glu Phe Leu Leu Pro Phe Lys Thr Gly Gly Phe Leu Ala 145 150 155 160

Lys Ala Pro Val Leu Pro Val Ile Leu Arg Tyr His Tyr Gln Arg Phe 165 170 175

Ser Pro Ala Trp Asp Ser Ile Ser Gly Val Arg His Val Ile Phe Leu 180 185 190

Leu Cys Gln Phe Val Asn Tyr Met Glu Val Ile Arg Val Pro Val Tyr 195 200 205

His Pro Ser Gln Gln Glu Met Asn Asp Pro Lys Leu Tyr Ala Asn Asn 210 215 220

Val Arg Arg Leu Met Ala Thr Glu Gly Asn Leu Ile Leu Ser Asp Ile 225 230 235 240

Gly Leu Ala Glu Lys Arg Ile Tyr His Ala Ala Leu Asn Gly Asn Asn 245 250 255

Ser Met Pro Ser Val Leu His Gln Lys Asp Glu 260 265

<210> 51

<211> 838

<212> DNA

<213> Glycine max

```
<220>
<221>
      unsure
<222>
      (205)
<220>
<221>
      unsure
<222>
       (779)
<220>
<221>
      unsure
<222>
       (814)
<400> 51
gagagaacta gtctcagcca ttttccattt ctttccactt ttatgttttc aggtcatata 60
tgttaacaga ttcttaccat catcaaggaa gcaggctgtt agggaaataa agagaagggc 120
ctcttgcaat agatttcctc gagtactatt atttcccgag ggaacaacaa caaatggcag 180
gaaccttatc tccttccaac ttggngcatt tatccctgga tacccaatcc agcctgtaat 240
tgtacgctat cctcatgtgc actttgacca atcctggggt catgtttctt tgggaaagct 300
tatgttcaga atgttcactc aatttcacaa cttttttgag gtagaatatc ttcctgtcat 360
ttatcccctg gatgataagg aaactgctgt acattttcgg gagaggacta gccgtgctat 420
cgcaactgca ctaaatgctg tccagacagg acattcttat ggagacataa tgcttcatat 480
gaaagcacaa gaagcaaaac aggagaaccc ctcaagtttt atggttgaaa tgaccaaggt 540
ggaatcagtg agtccctaaa agcaaatgac cttaccattt ccttttttt tctgccattt 600
tcaagtccct tgtaaattat ctttttcttt aactttttaa gtaggatatt taggttaaac 660
cttttgaagt acatgcaaat gccacagtaa ccctttgctt atgccaatgg atgacagaca 720
taagtgaccc agggtggctg cataatgttg gggccttcta atctatggga aatatgtant 780
gaaaggggag aatatttaaa ttgtgatttg tggnaataag gggataatat gacataag
<210> 52
<211> 185
<212> PRT
<213> Glycine max
<400> 52
Arg Glu Leu Val Ser Ala Ile Phe His Phe Phe Pro Leu Leu Cys Phe
Gln Val Ile Tyr Val Asn Arg Phe Leu Pro Ser Ser Arg Lys Gln Ala
Val Arg Glu Ile Lys Arg Arg Ala Ser Cys Asn Arg Phe Pro Arg Val
Leu Leu Phe Pro Glu Gly Thr Thr Thr Asn Gly Arg Asn Leu Ile Ser
Phe Gln Leu Gly Ala Phe Ile Pro Gly Tyr Pro Ile Gln Pro Val Ile
Val Arg Tyr Pro His Val His Phe Asp Gln Ser Trp Gly His Val Ser
Leu Gly Lys Leu Met Phe Arg Met Phe Thr Gln Phe His Asn Phe Phe
            100
Glu Val Glu Tyr Leu Pro Val Ile Tyr Pro Leu Asp Asp Lys Glu Thr
                            120
Ala Val His Phe Arg Glu Arg Thr Ser Arg Ala Ile Ala Thr Ala Leu
    130
                        135
```

```
Asn Ala Val Gln Thr Gly His Ser Tyr Gly Asp Ile Met Leu His Met
145
                    150
Lys Ala Gln Glu Ala Lys Gln Glu Asn Pro Ser Ser Phe Met Val Glu
                165
                                   170
Met Thr Lys Val Glu Ser Val Ser Pro
            180
<210>
      53
<211>
      1632
<212>
      DNA
<213> Oryza sativa
<400> 53
cttctcgtcg ccggtggatt cgccgccgcc tccgccgccg ccgccggagg aggaggacga
ggagagggcg ctccctcggg ggtgagcatc cagccacctc ggcccgttqc ctcctcttcq
cccactcgtg ctcgtcgtgc tcccgctcgg cctcctcttc ctcctctccg qcctcatcat
caacgccatc caggccgtcc tgtttctctc gataaggccg ttctcgaaga gcttgtaccg
gcggatcaac aggttcttgg ccgagctgct gtggcttcag ctggtctggc ttgtggattg
gtgggcagga gttaagatac aactgcatgc tgatgacgaa acttacaagg caatggggaa
                                                                 420
tgagcatgca cttgtcatat caaataatcg gagcgatatc gattggctta ttgggtggat
                                                                 480
tttggcacag cgctcaggat gccttggaag tacacttgct gttatgaaga aatcatcgaa
                                                                 540
attectteca gttattgget ggtecatgtg gtttgeagaa tacetettt tggaaaggag
                                                                 600
ctgggcaaag gatgaaaaga cattgaaatg gggcctccaa aggttgaagg acttccccag
                                                                 660
accattttgg ctagcccttt ttgttgaggg cactcgcttt actccagcaa agcttctagc
agctcaggag tatgctgttt cacagggttt gccagcaccc agaaatgtat tgattccacg
tacaaaggga tttgtatcag ctgtaactat tatgcgggat tttgttccag ctatttatga
tacaacagta attattccaa aagattcacc tcaaccaaca atgctgcgga ttttgaaagg
gcaatcttca gtggtacatg ttcgcatgaa acgtcatgca atgagtgaga tqccaaaqtc
agaagacgat gtttcaaaat ggtgcaaaga catctttgta gcaaaggatg cattactgga 1020
taagcatttg gcgacaggca cttttgatga ggagattaga ccaattggcc gcccagtaaa 1080
atcattgctg gtgactttgt tttggtcatg tctcctttta tatggcgccg tcaagctctt 1140
cctatggact caactcctgt cgacatggaa aggagtcggg tttacgggcc ttgggctcgc 1200
actggtgacg gcggtcatgc atgtcttcat catgttctcg cagtcagagc gatcgagctc 1260
agccaaggcg gctcggaacc gtgtcaagaa agattgaaag agatgaagat agagtctgca 1320
gcttatcaat gggagctacc aattaattgg gtattgaatt catgtaggca acaaaattga 1380
gggcctaatc tttcctgtat aatgcaccaa aagggttctt acagaactga atgcctgaat 1440
agagagattc taggagattt ggtgaactag caactctgag ctctgttgtg ctgtattttc 1500
agagaatgtt ttttttggca gaacaggaat tgtactactt gtatttattg gaacttctac 1560
atcagtctgg atttgttcag aagaccttta gtgatttatg tatcagtgaa acttaaaaaa 1620
aaaaaaaaa aa
                                                                1632
<210>
      54
<211>
      374
<212>
      PRT
<213> Oryza sativa
<400> 54
Met Ala Val Pro Leu Val Leu Val Leu Pro Leu Gly Leu Leu Phe
                 5
                                    10
Leu Leu Ser Gly Leu Ile Ile Asn Ala Ile Gln Ala Val Leu Phe Leu
Ser Ile Arg Pro Phe Ser Lys Ser Leu Tyr Arg Arg Ile Asn Arg Phe
                            40
```

Leu Ala Glu Leu Trp Leu Gln Leu Val Trp Leu Val Asp Trp Trp 50 55 60

Ala Gly Val Lys Ile Gln Leu His Ala Asp Asp Glu Thr Tyr Lys Ala 65 70 75 80

Met Gly Asn Glu His Ala Leu Val Ile Ser Asn Asn Arg Ser Asp Ile 85 90 95

Asp Trp Leu Ile Gly Trp Ile Leu Ala Gln Arg Ser Gly Cys Leu Gly 100 105 110

Ser Thr Leu Ala Val Met Lys Lys Ser Ser Lys Phe Leu Pro Val Ile 115 120 125

Gly Trp Ser Met Trp Phe Ala Glu Tyr Leu Phe Leu Glu Arg Ser Trp 130 135 140

Ala Lys Asp Glu Lys Thr Leu Lys Trp Gly Leu Gln Arg Leu Lys Asp 145 150 155 160

Phe Pro Arg Pro Phe Trp Leu Ala Leu Phe Val Glu Gly Thr Arg Phe 165 170 175

Thr Pro Ala Lys Leu Leu Ala Ala Gln Glu Tyr Ala Val Ser Gln Gly 180 185 190

Leu Pro Ala Pro Arg Asn Val Leu Ile Pro Arg Thr Lys Gly Phe Val 195 200 205

Ser Ala Val Thr Ile Met Arg Asp Phe Val Pro Ala Ile Tyr Asp Thr 210 215 220

Thr Val Ile Ile Pro Lys Asp Ser Pro Gln Pro Thr Met Leu Arg Ile 225 230 235 240

Leu Lys Gly Gln Ser Ser Val Val His Val Arg Met Lys Arg His Ala 245 250 255

Met Ser Glu Met Pro Lys Ser Glu Asp Asp Val Ser Lys Trp Cys Lys 260 265 270

Asp Ile Phe Val Ala Lys Asp Ala Leu Leu Asp Lys His Leu Ala Thr 275 280 285

Gly Thr Phe Asp Glu Glu Ile Arg Pro Ile Gly Arg Pro Val Lys Ser 290 295 300

Leu Leu Val Thr Leu Phe Trp Ser Cys Leu Leu Leu Tyr Gly Ala Val 305 310 315 320

Lys Leu Phe Leu Trp Thr Gln Leu Leu Ser Thr Trp Lys Gly Val Gly 325 330 335

Phe Thr Gly Leu Gly Leu Ala Leu Val Thr Ala Val Met His Val Phe 340 345 350

Ile Met Phe Ser Gln Ser Glu Arg Ser Ser Ser Ala Lys Ala Ala Arg 355 360 365

```
Asn Arg Val Lys Lys Asp
    370
<210>
      55
<211>
      1498
<212>
      DNA
<213>
      Glycine max
<400>
gcacgaggtt ccgtttgctg acctgacctc ggaaatccaa agagggaaac tcacggtgtt
tegttgegtt gtgetetget etgeteettt gggeetggge tgggetggge
                                                               120
tgggcatggc tattgcagca gcggccgtgg tggtaccatt gggcctgctc ttcttcgcct
                                                               180
ccggcctcct tgttaatctc attcaggcaa tatgctatgt cgtcgtaagg ccggtgtcga
                                                               240
aaagtttgta cagaaggatc aaccgggtag tagcagagct cttgtggctg gagcttgtat
                                                               300
ggcttattga ttggtgggca ggagttaagg tccaaatatt cacagatcat gaaacctttc
                                                               360
gtttaatggg taaagagcat gcacttgtga taagcaatca cagaagtgat attgattggc
                                                               420
ttgttggatg ggtttcagct cagcgttcag gttgtcttgg cagcactcta gctgtgatga
                                                               480
agaaatcttc aaagtttctg ccggtcattg gctggtcaat gtggttttct gagtatcttt
                                                               540
ttctggagag aagttgggcc aaggatgaaa gcacattaaa gtcaggcatc cagcgactga
                                                               600
gtgatttccc tcttcccttt tggctagctc tctttgtaga aggaacgcgt tttacacagg
                                                               660
ccaaactatt agctgctcag gaatatgcca cttccactgg attgcctgtt cctagaaatg
                                                               720
ttttgattcc aagaactaag ggttttgttt ctgcagtaag tcatatgcgc tcatttgttc
                                                               780
ctgccattta tgatgtaaca gtagccatcc ctaagagttc ccctgctcct acaatgctaa
                                                               840
gactetteaa gggacaacet teagtggtge atgtteatat eaagaggeat ttgatgaagg
                                                               900
aactgccaga tacagatgag gctgttgctc aatggtgtcg agatatattt gtggccaagg 960
atgctttgtt agacaaacat atggctgagg gtacttttag tgatcaagag ctgcaggata 1020
ctggtcgacc aataaagtct cttctggtag ttatatcttg ggcgtgtctg gttgttgcgg 1080
ggtctgtaaa gttcctgcaa tggtcttcgt tactctcttc ctggaagggt gttgcatttt 1140
cagcttttgg tttggcagtt gttactgcac ttatgcaaat tctgattcaa ttctcacagt 1200
cagagegtte aaacceggee aagategtge etgeaaagte aaaaaacaag gggtettgat 1260
ttatttggcg aacttaaagt tgcatttatg tgtgatgagt gactcatgta atactcatta 1320
cttatcgatt cattgttttt aatttaatta ggatatcctt ttgtattgac agtctagggg 1440
<210>
      56
<211> 377
<212>
      PRT
<213> Glycine max
<400> 56
Met Ala Ile Ala Ala Ala Val Val Val Pro Leu Gly Leu Leu Phe
Phe Ala Ser Gly Leu Leu Val Asn Leu Ile Gln Ala Ile Cys Tyr Val
Val Val Arg Pro Val Ser Lys Ser Leu Tyr Arg Arg Ile Asn Arg Val
Val Ala Glu Leu Trp Leu Glu Leu Val Trp Leu Ile Asp Trp Trp
Ala Gly Val Lys Val Gln Ile Phe Thr Asp His Glu Thr Phe Arg Leu
                   70
Met Gly Lys Glu His Ala Leu Val Ile Ser Asn His Arg Ser Asp Ile
                85
                                  90
```

Asp Trp Leu Val Gly Trp Val Ser Ala Gln Arg Ser Gly Cys Leu Gly 100 105 110

Ser Thr Leu Ala Val Met Lys Lys Ser Ser Lys Phe Leu Pro Val Ile 115 120 125

Gly Trp Ser Met Trp Phe Ser Glu Tyr Leu Phe Leu Glu Arg Ser Trp 130 135 140

Ala Lys Asp Glu Ser Thr Leu Lys Ser Gly Ile Gln Arg Leu Ser Asp 145 150 155 160

Phe Pro Leu Pro Phe Trp Leu Ala Leu Phe Val Glu Gly Thr Arg Phe 165 170 175

Thr Gln Ala Lys Leu Leu Ala Ala Gln Glu Tyr Ala Thr Ser Thr Gly 180 185 190

Leu Pro Val Pro Arg Asn Val Leu Ile Pro Arg Thr Lys Gly Phe Val 195 200 205

Ser Ala Val Ser His Met Arg Ser Phe Val Pro Ala Ile Tyr Asp Val 210 215 220

Thr Val Ala Ile Pro Lys Ser Ser Pro Ala Pro Thr Met Leu Arg Leu 225 230 230 235 240

Phe Lys Gly Gln Pro Ser Val Val His Val His Ile Lys Arg His Leu 245 250 255

Met Lys Glu Leu Pro Asp Thr Asp Glu Ala Val Ala Gln Trp Cys Arg 260 265 270

Asp Ile Phe Val Ala Lys Asp Ala Leu Leu Asp Lys His Met Ala Glu 275 280 285

Gly Thr Phe Ser Asp Gln Glu Leu Gln Asp Thr Gly Arg Pro Ile Lys 290 295 300

Ser Leu Leu Val Val Ile Ser Trp Ala Cys Leu Val Val Ala Gly Ser 305 310 315 320

Val Lys Phe Leu Gln Trp Ser Ser Leu Leu Ser Ser Trp Lys Gly Val 325 330 335

Ala Phe Ser Ala Phe Gly Leu Ala Val Val Thr Ala Leu Met Gln Ile 340 345 350

Leu Ile Gln Phe Ser Gln Ser Glu Arg Ser Asn Pro Ala Lys Ile Val 355 360 365

Pro Ala Lys Ser Lys Asn Lys Gly Ser 370

<210> 57

<211> · 1415

<212> DNA

<213> Triticum aestivum

```
<400> 57
qcacqaqqaq aqqaqqcq qcqqcca tqqcqattcc cctcqtqctc qtcctqctcc
egeteggeet cetetteete eteteeggee tegtegteaa caetgteeag geegtattgt 120
tcttgacgat aaggccattc tcgaagcgat tgtaccggca gatcaacgta ttcctggccg
agttgttgtg gcttcagctg atctggcttg tggactggtg ggcaggtatt aaggtacagg
tgtatgcgga tccagaaact tggaaactaa tgggcaaaga gcacgccctt ctcatatcca
atcatcgaag tgacattgat tggctggttg gatggatttt agcacagcgt tcaggatgtc
ttggaagege aatagetata atgaagaaat eetcaaagtt eetteeagtt attggttggt
                                                                   420
ccatgtggtt tgcagaatac ctctttttgg agagaagctg ggcaaaggat gaaaaaacac
                                                                   480
ttaaatcggg tcttcaaagg ttgaaagact tccccagatc attttggctt gccctttttg
                                                                   540
ttgagggtac aagatttact ccagcaaaac ttttagcagc tcaagaatat gcagtctcac
                                                                   600
agggtttgac agcgcctagg aatgtgctga ttccacgaac aaagggattt gtatcagctg
                                                                   660
taagtattat gcgtgacttt gtcccagcta tctacgatac aacagtgatt attccggaag
                                                                   720
attcgcctaa accaacaatg ctgcgtattc ttcagggaca atcatcagtt gttcatgtcc
                                                                   780
gcataaaacg ccattcaatg agtgatatgc ctaactcgga tgaggatgtt tcaaaatggt
                                                                   840
gcaaagatat atttgtagca aaggacgcgt tattggacaa acatatagca actggtactt
                                                                   900
ttgatgagga aattatacca attggccgtc cagtgaaatc tttgatggtg gtcctgtctt
ggtcatgtct cctcctatat ggtgctcata gattcttaca gtggacccag ctcttgtcga 1020
cgtggaaagg agtgatcctc tttgcttctg gattggcaat ggtaaccgcc gttatgcatg 1080
tattcatcat gttctcgcag gccgagcgct caagctctgc gaaagcagca agggaccgag 1140
tgaagaagga ttgatagctc gtgtgaaatt cagtctatag gggaactgcc aatttattat 1200
gttcagaata tatgtagaca caggctccat gggtcaaatc tagtatgtcc ttgttgtcct 1260
cggtaagagc ttcaggaatt ttgtgtggcg agaactgtga gctttcttcc ttctttctct 1320
actitgtaat gactigtaaa gattigctit gccataccag gaatcgctgc tcgaattiat 1380
cgaagctttt ttttatcaaa aaaaaaaaaa aaaaa
                                                                  1415
<210>
      58
<211>
      374
<212>
      PRT
<213>
      Triticum aestivum
<400> 58
Met Ala Ile Pro Leu Val Leu Val Leu Pro Leu Gly Leu Leu Phe
Leu Leu Ser Gly Leu Val Val Asn Thr Val Gln Ala Val Leu Phe Leu
            20
Thr Ile Arg Pro Phe Ser Lys Arg Leu Tyr Arg Gln Ile Asn Val Phe
```

Leu Ala Glu Leu Leu Trp Leu Gln Leu Ile Trp Leu Val Asp Trp Trp

Ala Gly Ile Lys Val Gln Val Tyr Ala Asp Pro Glu Thr Trp Lys Leu 65 70 75 80

Met Gly Lys Glu His Ala Leu Leu Ile Ser Asn His Arg Ser Asp Ile 85 90 95

Asp Trp Leu Val Gly Trp Ile Leu Ala Gln Arg Ser Gly Cys Leu Gly 100 105 110

Ser Ala Ile Ala Ile Met Lys Lys Ser Ser Lys Phe Leu Pro Val Ile 115 · 120 125

Gly Trp Ser Met Trp Phe Ala Glu Tyr Leu Phe Leu Glu Arg Ser Trp 130 135 140

Asp Arg Val Lys Lys Asp 370

WO 00/49156 PCT/US00/04526

Ala 145	Lys	Asp	Glu	Lys	Thr 150	Leu	Lys	Ser	Gly	Leu 155	Gln	Arg	Leu	Lys	Asp 160
Phe	Pro	Arg	Ser	Phe 165	Trp	Leu	Ala	Leu	Phe 170	Val	Glu	Gly	Thr	Arg 175	Phe
Thr	<u>P</u> ro	Ala	Lys 180	Leu	Leu	Ala	Ala	Gln 185	Glu	Tyr	Ala	Val	Ser 190	Gln	Gly
Leu	Thr	Ala 195	Pro	Arg	Asn	Val	Leu 200	Ile	Pro	Arg	Thr	Lys 205	Gly	Phe	Val
Ser	Ala 210	Val	Ser	Ile	Met	Arg 215	Asp	Phe	Val	Pro	Ala 220	Ile	Tyr	Asp	Thr
Thr 225	Val	Ile	Ile	Pro	Glu 230	Asp	Ser	Pro	Lys	Pro 235	Thr	Met	Leu	Arg	Ile 240
Leu	Gln	Gly	Gln	Ser 245	Ser	Val	Val	His	Val 250	Arg	Ile	Lys	Arg	His 255	Ser
Met	Ser	Asp	Met 260	Pro	Asn	Ser	Asp	Glu 265	Asp	Val	Ser	Lys	Trp 270	Cys	Lys
Asp	Ile	Phe 275	Val	Ala	Lys	Asp	Ala 280	Leu	Leu	Asp	Lys	His 285	Ile	Ala	Thr
Gly	Thr 290	Phe	Asp	Glu	Glu	Ile 295	Ile	Pro	Ile	Gly	Arg 300	Pro	Val	Lys	Ser
Leu 305	Met	Val	Val	Leu	Ser 310	Trp	Ser	Cys	Leu	Leu 315	Leu	Tyr	Gly	Ala	His 320
Arg	Phe	Leu	Gln	Trp 325	Thr	Gln	Leu	Leu	Ser 330	Thr	Trp	Lys	Gly	Val 335	Ile
Leu	Phe	Ala	Ser 340	Gly	Leu	Ala	Met	Val 345	Thr	Ala	Val	Met	His 350	Val	Phe
Ile	Met	Phe 355	Ser	Gln	Ala	Glu	Arg 360	Ser	Ser	Ser	Ala	Lys 365	Ala	Ala	Arg